



UNIVERSITY OF GOTHENBURG

Lecture 5: Test Case Design

Gregory Gay DIT636/DAT560 - February 3, 2025

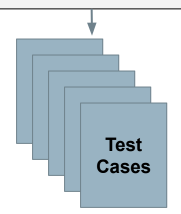




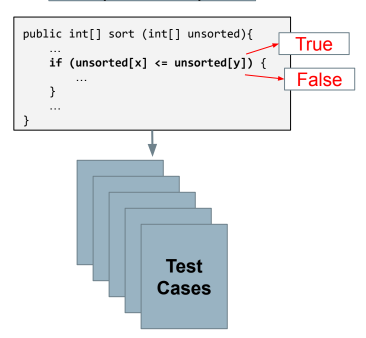
Sources of Test Input

Functional Testing (Black Box)

The sort function should yield an array of integers, **sorted in ascending order from smallest to largest**.



Structural Testing (White Box)



UNIVERSITY OF GOTHENBU

Sources of Input

• Functional (Black Box) Test Design

- Use documentation of system behavior to design tests.
 - Requirements, comments, user manuals, intuition.
- Reflects what code *should* do, not what it currently does.
 - Treated as a "black box": input -> code -> output
- Normal form of test design.
 - Complemented by structural testing.
- Tests can be designed before code is written.
 - (test-driven development)

UNIVERSITY OF GOTHENBURG

Sources of Input

• Structural (White Box) Test Design

- Input chosen to exercise code in specific way.
 - Oracles still based on requirements.
- Usually based on adequacy criteria:
 - Checklists based on program elements.
 - Branch Coverage All conditional statements evaluate to true/false.
- Fill in the gaps in functional test design.



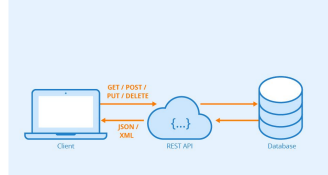
Today's Goals

- Introduce API testing, using Postman
- Process for functional test case design.
 - Identify testing targets.
 - For each testing target, identify choices.
 - For each choice, identify representative values.
 - Generate test specifications.
 - Instantiate concrete test cases.





Creating Al Tests with Postman







Postman

- Testing framework for systems with a REST API.
 - REST: interface with **endpoints** we can interact with.
 - At an endpoint, we can send HTTPS request to:
 - GET information
 - **DELETE** information
 - **POST** information into a new resource (i.e., create a new entry)
 - **PUT** information in a resource (i.e., update an existing entry)
- Can create requests and tests using Postman.





Writing Tests in Postman

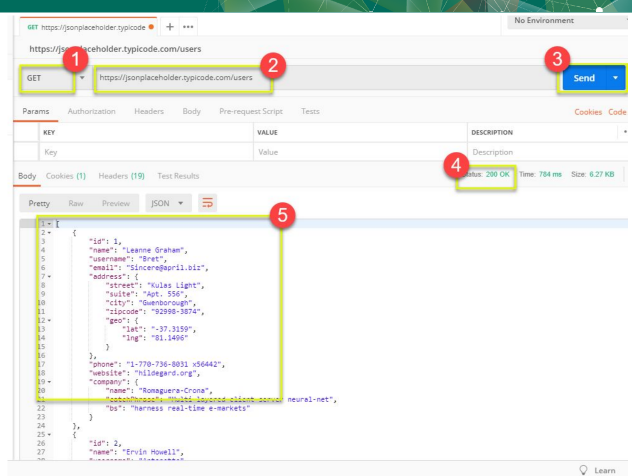
🔗 Overview	GET Student 1 value cheo	ck ● +
Assignment	1 / Student 1 value check	Test Input
GET ~	http://127.0.0.1:5000/student/1	
Params Author	ization Headers (7) Body	Scripts • Settings
Pre-request		ode is 200", function () { o.have.status(200);
ost-response =	3 });	Test Oracle

- Each tab is a request.
- The request defines **test input**.
 - GET/POST/PUT/DELETE
 - Resource acted upon
 - Params, Authorization, Headers, Body
- Post-response scripts tab defines **test oracles**.
 - Write small JavaScript methods to check correctness of output.





- 1. Select GET as the request type.
- 2. Set the resource URL.
- 3. Click "Send"
- 4. The response status is indicated.
- 5. The body contains the returned information.







Pre-request Script

raw

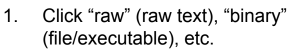
binary Text A

Text

Input - POST

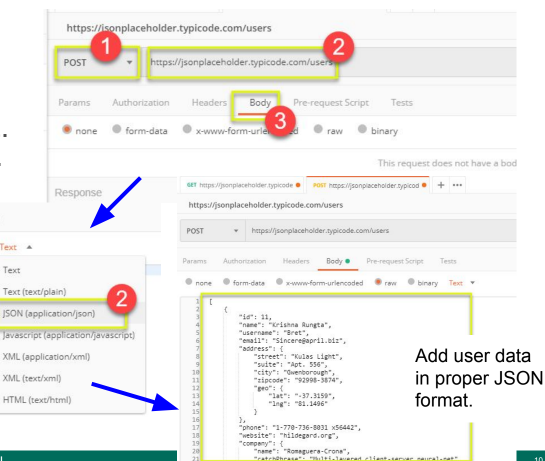
- Set request to POST.
- Set the endpoint URL. 2.
- Select the "Body" tab. 3.

Body



x-www-form-urlencog

2. Select data format (JSON, XML, etc.)

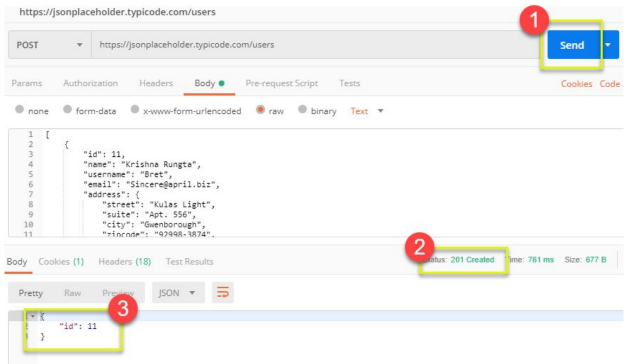






Output - POST

- 1. Click Send to send request.
- 2. Response status is indicated (201, data created)
- 3. Body indicates record "11" was created.







Creating Test Oracles

- Post-response scripts tab allows creation of JavaScript blocks used to verify results.
 - These are test oracles.
 - Embed expectations on results and code to compare expected and actual values.
- Use **pm.test** library to create assertions on output.
 - <u>https://learning.postman.com/docs/writing-scripts/script-re</u> <u>ferences/test-examples/</u> (many example scripts!)



Oracle Example - Status Check

🔗 Overview	GET Student 1 value check • +
सारे Assignment '	/ Student 1 value check
GET ~	http://127.0.0.1:5000/student/1
Params Authori	zation Headers (7) Body Scripts Settings
Pre-request	<pre>pm.test("Status code is 200", function () { pm.response.to.have.status(200);</pre>
Post-response •	3 });
٠	Create test in post-response scripts tab.
•	Snippets offer pre-built test oracles.

• Example - "status code must be 200"

Body Cookie	s Headers (5)	Test Results (3/3)
{} JSON \sim	> Preview	🍪 Visualize 🗸 🗸
1 {		
2	"courses_passe	ed": [
3	"DIT001",	
4	"DIT002",	
5	"DIT003",	
6	"DIT004",	
7	"DIT005",	
8	"DIT006",	
9	"DIT007",	
10	"DIT008",	
11	"DIT009",	
12	"DIT010"	
13],	
14	"id": 1,	
15	"name": "Sven	Svensson",
16	"personnummer'	: "870223-9999"
17 }		

CHALMERS



Example - Expected Value

- Snippets "JSON value check", "Contains String"
- Both insert generic test body.
- Change test name, variable to check (name), value to check (check for name "Sven Svensson", specific course "DIT010").

		8	"DIT006",
		9	"DIT007",
		10	"DIT008",
		11	"DIT009",
		12	"DIT010"
		13	1,
-		14	"id": 1,
GET ~	http://127.0.0.1:5000/student/1	15	"name": "Sven Svensson",
		16	"personnummer": "870223-9999"
h		17 }	
Pre-request Post-response =	<pre>1 pm.test("Status code is 200", function 2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", for 5 var isonData = pm.response.ison();</pre>	function () {	
015	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", 1 5 var jsonData = pm.response.json();</pre>	function () {	
	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", 1 5 var jsonData = pm.response.json(); 6 pm.expect(jsonData.name).to.eql("Statement of the statement of the</pre>	function () {	
	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", 1 5 var jsonData = pm.response.json(); 6 pm.expect(jsonData.name).to.eql("S 7 });</pre>	function () { ; Sven Svensson	");
015	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", d 5 var jsonData = pm.response.json(); 6 pm.expect(jsonData.name).to.eql("S 7 }); 8 pm.test("Student's name is correct", d</pre>	<pre>function () { ; Sven Svensson function () {</pre>	");
015	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", d 5 var jsonData = pm.response.json(); 6 pm.expect(jsonData.name).to.eql("S 7 }); 8 pm.test("Student's name is correct", d 9 var jsonData = pm.response.json();</pre>	<pre>function () { ; Sven Svensson function () { ;</pre>	");
015	<pre>2 pm.response.to.have.status(200); 3 }); 4 pm.test("Student's name is correct", d 5 var jsonData = pm.response.json(); 6 pm.expect(jsonData.name).to.eql("S 7 }); 8 pm.test("Student's name is correct", d</pre>	<pre>function () { ; Sven Svensson function () { ;</pre>	");

Cookies Headers (5) Test Results (3/3)

🚷 Visualize 🗸 🗸

> Preview

"courses_passed": ["DIT001", "DIT002", "DIT003",

> "DIT004", "DIT005",

Body

{} JSON

1)





Test Execution Results

Body Cookies Headers (5) Test Results (3/3)	GET ~	http://127.0.0.1:5000/student/1
Filter Results 🗸	Params Authori	zation Headers (7) Body Scripts Settings
PASSED Status code is 200	Pre-request	<pre>1 pm.test("Status code is 200", function () { 2 pm.response.to.have.status(200);</pre>
PASSED Student's name is correct	Post-response •	<pre>3 }); 4 pm.test("Student's name is correct", function () { 5 var jsonData = pm.response.json();</pre>
PASSED Student's name is correct		<pre>pm.expect(jsonData.name).to.eql("Sven Svensson"); };</pre>
		<pre>8 pm.test("Student's name is correct", function () { 9 var jsonData = pm.response.json(); 10 pm.expect(jsonData.courses_passed).to.include("DIT010");</pre>
		11 });

- All three tests should pass.
- Status and test names indicated in GUI.





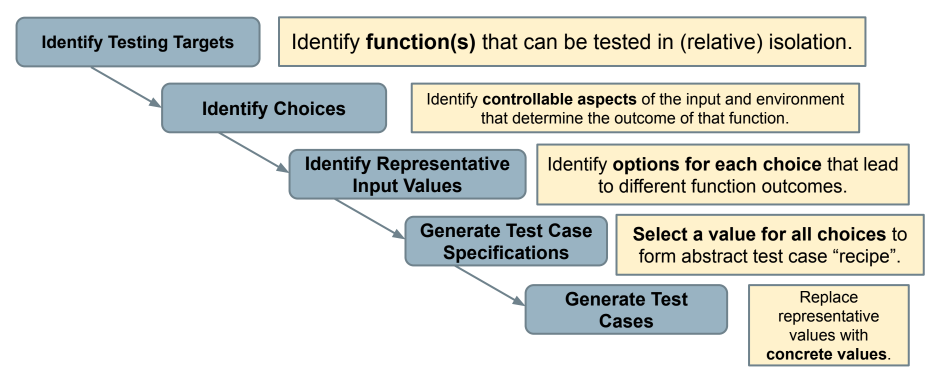
Creating Functional Test Cases

-0





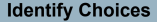
Creating Functional Tests





Independently Testable Functionality

- Well-defined function(s) that can be tested in (relative) isolation.
 - Based on the "verbs" what can we do with this system?
 - Functionality offered by an interface.
 - Depends on the level of testing.
 - Web Forum: Sorted user list can be accessed.
 - System testing: Test through the web interface, examine the complete page loaded by the function (member list, page layout, etc.).
 - Unit testing: Test functions of a class (e.g., sorting function alone).







Identify Choices

- What choices do we make when invoking target?
 - Anything we *control* that can change the outcome.
 - What are the *input parameters* to that feature?
 - What *configuration choices* can we make?
 - Are there *environmental factors* we can vary?
 - Networking environment, file existence, file content, database connection, database contents, disk utilization, ...

Identify Choices



Ex: Register for Website

- From the input parameters:
 - First Name, Last Name, Username, E-Mail Address, Password, Short Bio
- Other environmental factors:
 - Is there a database connection?
 - Is this user already in the database?

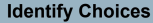
Name *	
First	Last
Username •	
E-mail *	
Password "	
	P
Short Bio	





Parameter Characteristics

- Identify choices by understanding how parameters are used by the function.
- Type information is helpful.
 - firstName is string, database contains UserRecords.
- ... but context is important.
 - Reject registration if in database.
 - ... or database is full.
 - ... or database connection down.



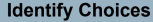




Parameter Context

- Input parameter can be split into multiple "choices" based on context.
 - A database affects User Registration, but there is **more than one choice**.
 - Choice: Is there a database connection?
 - Choice: Is there already a record for the user?
 - Choice: How full is the database storage?

UNIVERSITY OF GOTHENBURG



Ex: Binary Search

CHALMERS

Boolean binarySearch(String[] array,

String toFind)

- Choice: How many items are in the array?
 - (Empty array might behave differently than one with several items)
 - (Could also provide a null pointer instead of a real array)
- Choice: Is the array sorted?
 - (Binary search assumes the array is sorted)

- Choice: Is the string in the array?
 - (Different function outcomes)





Example

Class Registration System

What are some independently testable functions?

- Register for class
- Drop class
- Transfer credits from another university
- Apply for degree



Example - Register for a Class

Input: Route: /registrations/, Method: POST,
Input: { "studentID": VALUE, "courseID": VALUE }

Output: Status Code: (201 if registration OK, 200 for input-based errors, others for other errors), JSON message: { "result": VALUE } ("OK", error messages)



What are the choices we make when we design a test case?

```
Input: Route: /registrations/, Method: POST,
Input: { "studentID": VALUE, "courseID": VALUE }
                                     Does student meet prerequisites?
                                     Does the course exist?
                                     What else influences the outcome?
Example Oracle: pm.test("Normal Case", function() {
                  pm.response.to.have.status(201);
                  var jsonData = pm.response.json();
                  pm.expect(jsonData.result).to.eql("OK");
               });
```





Example - Register for a Class

- During setup, we can influence a student's record and the course records.
 - These are "inputs" to consider.
- How are they used?
 - Has a student already taken the course?
 - Do they meet the prerequisites?
 - Does a course exist?
 - What are the prerequisites of a course.





Example - Register for a Class

- Parameter: studentID
 - Choice: Validity of Student ID
 - Choice: Courses Student Has Taken Previously
- Parameter: courseID
 - Choice: Validity of Course ID
 - Choice: Prerequisites of Course ID





Let's take a break.

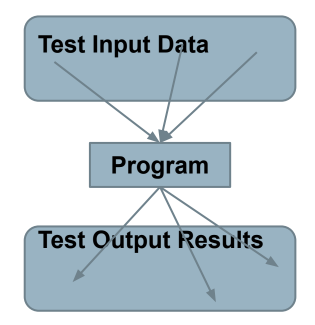




Identify Representative Input Values

Identifying Representative Values

- We know the functions.
- We have choices for each.
- **Representative values** are the options for each choice.







Identify Choices

Ex: Binary Search

Boolean binarySearch(String[] array, Str

2

3

4

5

. . .

100000000000

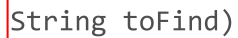
0

 \bigcirc

0

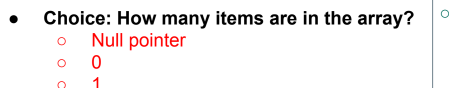
0

0



Choice: Is the string in

- Choice: How many items are in the array?
- Choice: Is the array sorted?
 - Yes
 - **No**



the array?

Ο

Yes

No

Identify Choices



📆 UNIVERSITY OF GOTHENBURG

Ex: Register for Website

- "Value of X" are **choices**.
 - X = first name, username, etc.
- What are the **representative values** for each choice?
 - First name could be any string!

Name *	
(D
irst	Last
Jsername *	
-mail =	
assword "	
	۹
hort Bio	
hort Bio	

UNIVERSITY OF GOTHENBURG





Exhaustive Testing

Take the arithmetic function for the calculator:

add(int a, int b)

 How long would it take to exhaustively test this function? 2^{32} possible integer values for each parameter. = $2^{32} \times 2^{32} = 2^{64}$ combinations = 10^{13} tests.

1 test per nanosecond = 10^5 tests per second = 10^{10} seconds

or... about 600 years!

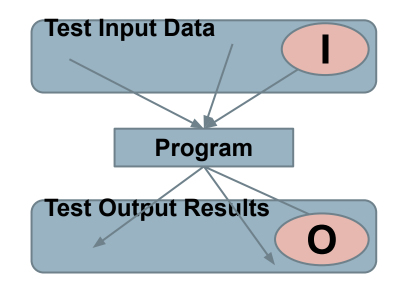






Not all Inputs are Created Equal

- Many inputs lead to same outcome.
- Some inputs better at revealing faults.
 - We can't know which in advance.
 - Tests with different input better than tests with similar input.

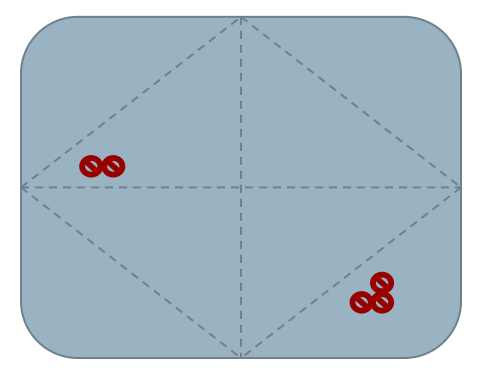


UNIVERSITY OF GOTHENBUR

Identify Representative Input Values

Input Partitioning

ALMERS



- Consider possible values for a variable.
- Faults sparse in space of all inputs, but dense in parts where they appear.
 - Similar input to failing input also likely to fail.
- Try input from partitions, hit dense fault space.







Equivalence Class

- Divide the input domain into equivalence classes.
 - Inputs from a group interchangeable (trigger same outcome, result in the same behavior, etc.).
 - If one input reveals a fault, others in this class (probably) will too. In one input does not reveal a fault, the other ones (probably) will not either.
- Partitioning based on intuition, experience, and common sense.







Choosing Input Partitions

- What are the function outcomes?
- Ranges of numbers or values.
- Membership in a logical group.
- Time-dependent equivalence classes.
- Equivalent operating environments.
- Data structures.
- Partition boundary conditions.







Function Outcomes

• Look at the outcomes and group input by the outcomes they trigger.

Boolean binarySearch(String[] array, String toFind)

• Choice: How many items are in the array?

- Null pointer
- **0**
- 1
- 2
- o **3**
- 4
- o **5**
- o ...
- o **10000000000**

- Choice: How many items are in the array?
 - Null pointer (could lead to exception)
 - 0 (could lead to exception/warning)
 - 1+ (normal outcomes)







Data Type

- Try values commonly misused, based on data type.
 - Ex: Integer
 - Basic Split: < 0, 0, >0
 - If conversions take place from String -> Integer, use a non-numeric string.
- Also split based on how variable is used.
 - Integer intended to be 5-digit:
 - < 10000, 10000-99999, >= 100000

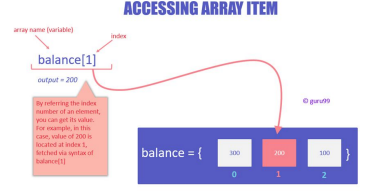


Identify Representative Input Values

Data Type

ALMERS

- Data structures prone to certain types of errors.
- For arrays or lists:
 - Only a single value.
 - Different sizes and number filled.
 - Order of elements: access first, middle, and last elements.









Data Type

Boolean binarySearch(String[] array, String toFind)

- Choice: How many items are in the array?
 - Null pointer (could lead to exception)
 - 0 (could lead to exception/warning)
 - 1 (single item collections often misused)
 - 2+, # items == array size (normal outcomes)
 - 2+, # items < array size (could be issues if array is not full)







Operating Environments

- Environment may affect behavior of the program.
- Environmental factors can be partitioned.
 - Available memory may affect the program.
 - Processor speed and architecture.
 - Client-Server Environment
 - No clients, some clients, many clients
 - Network latency
 - Communication protocols (SSH vs HTTPS)

UNIVERSITY OF GOTHENBURG





Timing Partitions

- Timing and duration of input can be as important as value.
 - Timing often implicit input.
 - Trigger an electrical pulse 5ms before a deadline, 1ms before the deadline, exactly at the deadline, and 1ms after the deadline.
 - Close program before, during, and after the program is writing to (or reading from) a disc.







Quality Considerations

- Input partitions likely to affect quality goals.
 - **Performance**: Input likely to lead to performance issues.
 - Ex: Remove resources, large input that will take awhile to process
 - **Security**: Input that attacker could apply.
 - Ex: Code injection in XML input.







Quality Considerations

Boolean binarySearch(String[] array, String toFind)

• Choice: How many items are in the array?

- Null pointer (could lead to exception)
- 0 (could lead to exception/warning)
- 1 (single item collections often misused)
- 2+, # items == array size (normal outcomes)
- 2+, # items < array size (could be issues if array is not full)
- 10000 (could lead to performance issues)







Input Partition Example

What are the input partitions for:

max(int a, int b) returns (int c)

We could consider a or b in isolation:

a < 0, a = 0, a > 0

Consider combinations of a **and** b **that change outcome**:

a > b, a < b, a = b

UNIVERSITY OF GOTHENBURG



Example - Register for a Class

Parameter: studentID Parameter: courseID

- Validity of Student ID
 - Active Student

CHALMERS

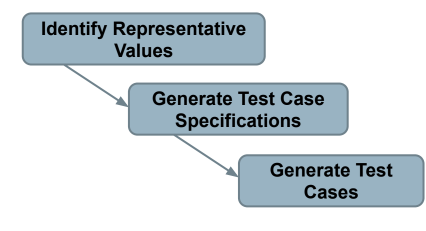
- Inactive Student
- Non-Existent Student
- Courses Student Has
 Taken Previously
 - Matches Prerequisites
 - Does Not Match Prerequisites

- Validity of Course ID
 - Existing Course
 - Non-Existent Course
- Prerequisites of Course ID
 - Only Courses Taken By Student
 - Only Courses Not Taken By Student
 - Some Courses Taken by Student





Revisit the Roadmap



For each choice:

- 1. Partition options into representative values.
- 2. Choose a value for each choice to form a test specification.
- 3. Assign concrete values to create test cases.







Basic Test Specification

// Set Up

POST /studentRecords/VALUE, { ... "status": VALUE, "coursesTaken": [VALUES]}
POST /courses/VALUE, { ... "prerequisites": [VALUES] }

// Attempt to register for a course

POST /registrations/, { "studentID": VALUE, "courseID": VALUE }

// Check the result of registration

```
pm.test("Normal Case", function() {
    pm.response.to.have.status(VALUE);
    var jsonData = pm.response.json();
    pm.expect(jsonData.result).to.eql(VALUE);
```

});







Forming Specification

Parameter: studentID

- Validity of Student ID
 - Active Student
 - Inactive Student
 - Non-Existent Student
- Courses Student Has Taken
 Previously
 - Matches Prerequisites
 - Does Not Match Prerequisites

Parameter: courseID

- Validity of Course ID
 - Existing Course
 - Non-Existent Course
- Prerequisites of Course ID
 - Only Courses Taken By Student
 - Only Courses Not Taken By Student
 - Some Courses Taken by Student

Test Specifications:

- Active, Matches, Existing, Only Taken
- Active, Does Not Match, Existing, Only Not Taken
- Active, Does Not Match, Existing, Some Taken
- Active, -, Non-Existing, -
- Inactive, Matches, Existing, Only Taken
- Inactive, Does Not Match, Existing, Only Not Taken
- Inactive, Does Not Match, Existing Some Taken
- Inactive, -, Non-Existing, -
- Non-Existing, -, Existing, -
- Non-Existing, -, Non-Existing, -
 - ...

Specifications: 3 * 2 * 2 * 3 = 36 - Illegal Combinations







Generate Test Cases

Specification:

Active, Matches, Existing, Only Taken

// Set Up

POST /studentRecords/ggay, {"status": active, "coursesTaken": ["DIT050", "DIT360"]}

POST /courses/DIT636, { ... "prerequisites": ["DIT360"] }

// Attempt to register for a course

POST /registrations/, { "studentID": ggay, "courseID": DIT636}

// Check the result of registration

```
pm.test("Normal Case", function() {
```

pm.response.to.have.status(201);

```
var jsonData = pm.response.json();
```

pm.expect(jsonData.result).to.eql("OK");

});

- Fill in concrete values that match the representative values classes.
- Can create MANY concrete tests for each specification.

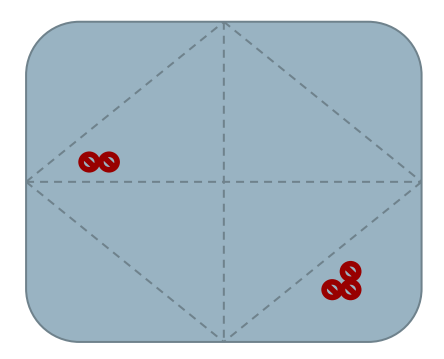
UNIVERSITY OF GOTHENBURG





Boundary Values

- Errors tend to occur at the boundary of a partition.
- Remember to select inputs from those boundaries.





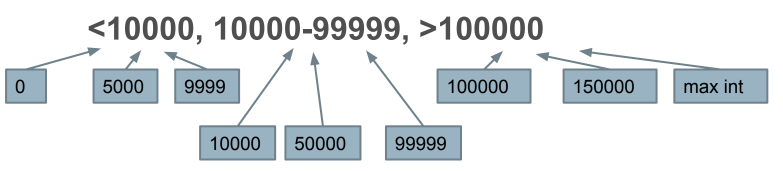




Boundary Values

Choose test case values at the boundary (and typical) values for each partition.

• If an input is intended to be a 5-digit integer between 10000 and 99999, you want partitions:







Example - Message Board Creation

createBoard (String name, String description, Boolean public)

- Returns true if board created, false otherwise.
 - User requesting must be an admin, board must not exist, name and description must not contain banned words.
 - Exception can be thrown if error.
 - Connects to user database, JSON of existing boards, JSON of banned words.



Example - Message Board Creation

- Choice: User
 - Admin
 - Not an Admin
- Choice: Board Name
 - Valid, does not exist
 - Exists already
 - Contains banned word
 - Blank string
 - Null

- **Choice:** Description
 - Contains banned word
 - Does not contain banned word

-0

- Blank string
- Null
- Choice: Public
 - Public
 - Private
 - Null





We Have Learned

- Process to create functional tests:
 - Identify testing targets.
 - Identify **choices** that influence function outcome.
 - Partition choices into representative values.
 - Form specifications by choosing a value for each choice.
 - Turn specifications into concrete test cases.





Next Time

- Next Time: Test Case Design and Unit Testing
- Exercise Session: Test Case Design

- Assignment 1 Due Feb 6
 - Based on Lectures 1-3
- Assignment 2 Due Feb 16
 - Lectures 4-6



UNIVERSITY OF GOTHENBURG



UNIVERSITY OF TECHNOLOGY