

UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA YUNIBESITHI YA PRETORIA

NAVUP TESTING REPORT

Andriod-GIS

Mfana Masimula 12077713

Joshua Moodley 14152152 Bongani Tshela 14134790

Boikanyo Modiko 15227678

 GITHub https://github.com/SirJosh/Android-GIS.git

Contents

Ta	able (Of Contents														1
1		roduction Scope				 	 	 		 				 	•	2
2	Fun	ctional Require	ments													2
	2.1	Create Functions	lity			 	 	 		 				 		2
		2.1.1 Add a loc	ation			 	 	 		 				 		2
	2.2	Remove Function	ality			 	 	 		 				 		3
			ocation .													
	2.3	Update Function	ality			 	 	 	 	 				 		4
		2.3.1 Update lo	cation .			 	 	 		 				 		4
	2.4	Request Function	nality			 	 	 		 				 		5
		2.4.1 Get all lo	cations .			 	 	 		 				 		5
		2.4.2 Get all bu	ildings .			 	 	 	 	 				 		5
		2.4.3 Get locat	ion by buil	lding 1	name	 	 	 		 				 		6
		2.4.4 Get route				 	 	 		 				 		6
3	Nor	n-Functional Re	quiremen	ts Te	\mathbf{sted}											6
	3.1	Reliability	- 			 	 	 		 				 		6
	3.2	Availability														
	3.3	Scalability														
	3.4	Recoverability .														6

1 Introduction

1.1 Scope

Services to gather, maintain, persist and provide information related to the world serviced by the system. It is about the creation and maintenance of a GIS Map of the campus by using WiFi signal strengths and other available sources of GIS information. This module provide services to search for locations such as landmarks, buildings as well as venues such as offices, lecture halls, labs, etc.

2 Functional Requirements

2.1 Create Functionality

2.1.1 Add a location

Pass	s/Fail	Mark (10)	Reason
		0	The function works well when given the correct parameters for
'		0	single object insert and fails for batch inserts (tested in the code above).

```
| Proceedings | Proceedings | Procedure |
```

Figure 1: Test code for add location function

```
Location CREATE function:

√ Should add new Locations: (723ms)
```

Figure 2: Result after test is run: status code 200

2.2 Remove Functionality

2.2.1 Remove location

Pass/Fail	Mark (10)	Reason
,	10	The remove function works well when given the correct parameters It will get the exact location that we want to remove, using both the
	10	building details and the coordinates

Figure 3: Test code for remove location function

```
Location CREATE function:

√ Should add another new Location: (70ms)
```

Figure 4: Result after test is run: status code 200

2.3 Update Functionality

2.3.1 Update location

Pass/Fail	Mark (10)	Reason
1	7	The update function works correctly given the correct parameters. The concern is that it might not get the right or the only location given only the room and the building (as opposed to room, building and the coordinates).

Figure 5: Test code for update function

```
Location READ function:

√ Should retreive all Locations: (144ms)
```

Figure 6: Result after test is run: status code 200

2.4 Request Functionality

2.4.1 Get all locations

Pass/Fail	Mark (10)	Reason
/	10	The retrieve all locations request returns all the location's stored within the database on campus. The request works when new locations are added. Thus showing that the database performs the request correctly. This also holds true when you call this function multiple times sequentially. Overall the function performs what it is defined to do, without causing strain on the database.

```
|//var assert = require('assert');
//var locations = require(',.../controllers/locations/locations');
//var locations = require('ned-mocks-http');
var should = require('should');
var needle = require('should');
var needle = require('needle');

describe('Location READ function: ', function() {
   it('Should retreive all Locations: ', function(done)
   {
        if (err) { return console.error(err.message); }
        res.statusCode.should.equal(200)
        res.body.should.have.property('data');
        // to display body content
        //for(var i=0; i < res.body.data.length; i++) console.log(res.body.data[i]);
        done();
    });
};
</pre>
```

Figure 7: Test code for display all locations

```
'data';('type':'locations','id':'9590r/a46634070756788', 'astributes';
('location.type':'fintrance', 'room':'M'A', 'building':'12', 'lax':-25.75864, 'log':28.233146, 'level':2, 'ground':2)),
('type':'locations','id':'9590r/a466340707567886', 'astributes')
('type':'locations','id':'9590r/a466340707567886', 'astributes')
('type':'locations','id':'9590r/a46634070756786', 'astributes')
('location.type':'Castal', 'room':'M'A', 'building':'Ten':'24','25.75958, 'log':28.23385, 'level':'a, 'ground':2)),
('type':'locations','id':'9590r/a46634070756786', 'astributes')
('type':'locations','id':'9590r/a46634070756786', 'astributes')
('type':'locations','id':'9590r/a46634070756786', 'astributes')
('type':'location','id':'9590r/a46634070756786', 'astributes')
('location.type':'Intraces', 'room':'M'A', 'building':'Centensary,''lax':-25.73958, 'log':'28.23396, 'level':'1, 'ground':1)),
('type':'location','id':'9590r/a46634079756796',''astributes')
('location.type':'Intraces', 'room':'M'A', 'building':'Centensary,''lax':-25.73958, 'log':'28.23396, 'level':1, 'ground':1)),
('type':'locations','id':'9590r/a466340797579679', 'astributes')
('location.type':'Intraces', 'room':'M'A', 'building':'Rominuss')
('type':'locations','id':'9590r/a466340797579679', 'astributes')
('location.type':'Intraces', 'room':'M'A', 'building':'Rominuss')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a466340757579799', 'astributes')
('type':'locations','id':'9590r/a46634075757999', 'astributes')
('type':'locations','id':'9590r/a466340707575999', 'astributes')
('type':'locations','id':'9590r/a46634070757599', 'astributes')
('type':'locations','id':'9590r/a46634070757599', 'astributes')
('type':'locations','id':'9590r/a46634070757599', 'astributes')
(
```

Figure 8: JSON string returned

```
Location READ function:

✓ Should retreive all Locations: (54ms)
```

Figure 9: Result after test is run: status code 200

2.4.2 Get all buildings

Pass/Fail	Mark (10)	Reason
/	9	After testing the getBuildingNames request it retrieves all the buildings that are on campus. The request also works when new buildings are added. Thus showing that the database handles the request correctly. This also holds true when you call this function multiple times sequentially. Overall the function performs what it needs to do, without causing the database to
		crash or hang.

```
Retrieve building names function:

✓ Should retreive a list of all available buildings:
```

Figure 11: Result after test is run: status code 200

Figure 10: Test code for display all function
{"data":["IT","EMB","Centenary","Thuto","Student Services","Humanities","Merensky Library","Theology","Chemistry","Piazza","N/A","testBuilding2"]}

Figure 12: JSON string returned

2.4.3 Get location by building name

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf

2.4.4 Get route

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf

3 Non-Functional Requirements Tested

3.1 Reliability

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf

3.2 Availability

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf

3.3 Scalability

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf

3.4 Recoverability

Pass/Fail	Mark (10)	Reason
1	8	this is some text that is a lot of text can you -lease wraparound so it omdfshjvafkdghjvnadhjkvbknadf vjh,kandfb vadfbadfbsf