Lab 1 Report

Name:劉宏德

Student ID: 108598004

Date

1 Test Plan

1.1 Test requirements

The Lab 1 requires to (1) select **32 methods** from **6 classes** of the SUT (GeoProject), (2) design Unit test cases based on the experience or intuition for the selected methods, (3) develop test scripts to implement the test cases, (4) execute the test script on the selected methods, and (5) report the test results.

In particular, based on the statement coverage criterion, the **test requirements** for Lab 1 are to design test cases for each selected method so that "each statement of the method will be covered by <u>at least one test case</u> and the <u>minimum</u> statement coverage is 60%".

1.2 Strategy

To satisfy the test requirements listed in Section 1, a proposed strategy is to

- (1) select those <u>public</u> methods that are easy to understand and have <u>primitive</u> <u>types</u> of input and output parameters (if possible).
- (2) set the objective of the minimum statement coverage to be 50% initially and (if necessary) adjust the objective based on the time available.
- (3) learn the necessary skills and tools as soon as possible.
- (4) design the test cases for those selected methods by considering
 - i. the possible valid values and combinations of the input parameters.
 - ii. the **boundary values** of the input parameters.

1.3 Test activities

To implement the proposed strategy, the following activities are planned to perform.

No.	Activity Name	Plan hours	Schedule Date
1	Study GeoProject	5	3/14
2	Learn JUnit	2	3/14
3	Design test cases for the selected methods	3	3/15
4	Implement test cases	2	3/16
5	Perform test	1	3/17
6	Complete Lab1 report		

1.4 Success criteria

All test cases designed for the selected methods must pass and *the statement* coverage should have achieved at least 60%.

2 Test Design

To fulfill the test requirements listed in section 1.1, the following methods are selected and corresponding test cases are designed.

No ·	Class	Method	Test Objectiv e	Inputs	Expected Outputs
1	Base32	encodeBase32	測入時制進五輪數進32	-2, 2	-02
2	Base32	encodeBase32	測入時制進五 輸數進 32 制進正	75324, 4	29jw
3	Base32	encodeBase32(long i)	測入時制進五 制進五 調工十轉制進 調 制進 工	75324	0000000029j w
4	Base32	decodeBase32	測入時制進子 新數進十是確	-29jw	-75324
5	Base32	decodeBase32	測入時制進子 新數進十是確 第二十是確	29jw	75324
6	Base32	getCharIndex	測入轉列字否會 就不換中元會 Exception	a	not a base32 character: a
7	Base32	getCharIndex	測試字 元轉換 的數字	j	17

			是否正		
8	Base32	padLeftWithZerosT oLength	確 測試大 length 大 影長是否 的 轉補 0	29jw, 5	029jw
9	Coverage	Coverage	測試 ratio 是 否正確	hash, 4, 1.8	1.8
10	Coverage	Coverage	測試 hash 經 過轉換 後的 set 是否正 確	{3, 5, 6, 2}	00, 000, 00000, 000000
11	Coverage	getHashes	測試 hash 是 否與 本 之 hash 相同	1.5232 , 1.9	1.5232, 1.9
12	Coverage	getRatio	測試 ratio 唇 類 本 之 ratio 相同	1.2	1.2
13	Coverage	getHashLength	測試輸 入空 set 時答案 是否為 0	nullSet	0
14	Coverage	getHashLength	測試輸 入 set 個 第一 第一 第一 第 第 第 第 第 第 第 第 第 第	1.5232 , 1.9	6
15	Coverage	toString	測 用 hash 和 ratio 和 所 的 是 確	{1.523 2, 1.9}, 1.2	Coverage [hashes=[1.5 232, 1.9], ratio=1.2]
16	CoverageLong s	getHashes	測試 hash是原 不與輸入 本之 hash 相同	long[]{ 5, 9, 1}	Long[]{5, 9, 1}
17	CoverageLong s	getRatio	測試 ratio 是 否與 本輸之 ratio 相同	1.8	1.8

18	CoverageLong	getHashLength	測試輸 入 cou 時答案	long[]{ 5, 9,	0
	S		nt 為 0 時是否 為 0 測試輸	1}, 0, 1.8	
19	CoverageLong s	getHashLength	入 long[] 的第一 個值為 和	long[]{ 5, 9, 1}, 3, 1.8	5
20	CoverageLong s	getCount	測試 count 是 否與原 本輸入 之 count 相同	long[]{ 5, 9, 1}, 3, 1.8	3
21	Info	id	測試 id 是否與 原本id 相同	88, 12, 20200 317, 12, Option al.of(1)	Optional.of(1)
22	Info	lat	測試 lat 是否與 原本輸 入之 lat 相同	88, 12, 20200 317, 12, Option al.of(1)	88
23	Info	lon	測試 lon 是否與 原本輸 入之 lon 相同	88, 12, 20200 317, 12, Option al.of(1)	12
24	Info	time	測試 time 是 否與 本 之 time 相同	88, 12, 20200 317, 12, Option al.of(1)	20200317
25	Info	value	測試 value 是 否與原 本輸入 之 value 相同	88, 12, 20200 317, 12, Option al.of(1)	12
26	Info	toString	測試 制 用 形 字 否 確	88, 12, 20200 317, 12, Option al.of(1)	Info [lat=88.0, lon=12.0, time=20200 317, value=12, id=Optional.
27	GeoHash	right	測試 hash 是	null	of(1)] Hash must be non-null

			null 時是		
			否有		
			exceptio		
28	GeoHash	right	n 測試 hash 長 度為 0 時是不 exceptio n	un	adjacent has no meaning for a zero length hash that covers the whole world
29	GeoHash	right	測試 hash 長 度為奇 數時別 狀況	25845	2584h
30	GeoHash	right	測試 hash 長 度為偶 數時別 狀況	3121	3123
31	GeoHash	right	測 hash 度數後值 界的 長奇最個邊 時況	2584z	2586b
32	GeoHash	right	測sh 度數後值界的試長偶最個邊時況	232g	2335
33	GeoHash	left	測試 hash 長 度為 數時 狀況	25845	25844
34	GeoHash	left	測試 hash 長 度為偶 數時況 狀況	3122	3120
35	GeoHash	left	測sh 度數後值界的試長奇最個邊時況	25840	rgxfp
36	GeoHash	left	測試 hash 長	312j	2crv

	<u></u>		 	ı	
			度為 大 大 大 大 大 大 大 大 大 大 大 大 大		
37	GeoHash	top	測試 hash 長 度 動 狀況	25845	25847
38	GeoHash	top	測試 hash 長 度 時 敗 狀況	3121	3124
39	GeoHash	top	測ash 是數後值界的 武長奇最個邊時況	2584u	2585h
40	GeoHash	top	加加 加加 加加 加加 加加 加加 加加 加加 加加 加加	312r	3182
41	GeoHash	bottom	測試 hash 長 度為奇 數時況	25847	25845
42	GeoHash	bottom	測試 hash 長 度為時 數狀況	3121	3120
43	GeoHash	bottom	測計 hash 度數後值界的 狀況 長奇最個邊時況	2584n	2581y
44	GeoHash	bottom	測試 hash 度數 後值 界點 個邊時	312b	310z

			的狀況		
45	GeoHash	adjacent Hash	就 就 step 數否反 是 往 向 動 動 一 反 動	72892, Directi on.RIG HT, -2	7283q
46	GeoHash	adjacentHash	測試是 否會移 動數格	72892, Directi on.RIG HT, 2	72896
47	GeoHash	neighbours	測試 宮 門 門 門 門 門 門 門 子 正 確 的 不 で の に の に の に の に の に の に の に の に の に の	9372	9370, 9378, 9373, 935r, 9371, 935p, 9379, 935x
48	GeoHash	encodeHash(doubl e latitude, double longitude)	測試 latitude 大於 90 是否ptio exceptio n	91, 3	Latitude must be between -90 and 90 inclusive
49	GeoHash	encodeHash(doubl e latitude, double longitude)	測緯與的 線數的 是 一次 一次 一次 一次 一次 一次 一次 一次 一次 一次 一次 一次 一次	2, 3	s065kk0dc54 0
50	GeoHash	encodeHash(LatLo ng p, int length)	測緯換的是確 級轉來 Mash 是確 Mash Be Mash Be	LatLon g(2, 3), 8	s065kk0d
51	GeoHash	encodeHash(LatLo ng p)	測緯與的 經轉來 的否 確	LatLon g(2, 3)	s065kk0dc54 0
52	GeoHash	fromLongToString	測試 hash 小 於零有 exceptio n	-1	Invalid long geohash -1
53	GeoHash	fromLongToString	測試 hash 轉 0 換出的 2 數量是 否正確	8	00000000
54	GeoHash	hashLengthToCover BoundingBox	測試此 bounding box 所對 應之	52.4, 4.9, 52.3, 5	3

			hash Iength		
55	GeoHash	hashContains	測 Hash Hash A A A A A A A A A A A A A	S06, 2, 3	true

3 Test Implementation

The design of test cases specified in Section 2 was implemented using JUnit 4. The test scripts of 3 selected test cases are given below. The rest of test script implementations can be found in the <u>link</u> (or JUnit files).

N o	Test method	Source code
	testEncodeBase3	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1	2	b/master/src/test/java/com/github/davidmoten/geo/
		Base32Test.java
	testEncodeBase3	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2	2_2	b/master/src/test/java/com/github/davidmoten/geo/
		Base32Test.java
	testDecodeBase3	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
3	2	b/master/src/test/java/com/github/davidmoten/geo/
		Base32Test.java
	testGetCharIndex	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
4		b/master/src/test/java/com/github/davidmoten/geo/
		Base32Test.java
	test Pad Left With Z	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
5	eroToLength	b/master/src/test/java/com/github/davidmoten/geo/
		Base32Test.java
	testCoverage	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
6		b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageTest.java</u>
	testGetHashes	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
7		b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageTest.java</u>
	testGetRatio	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
8		b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageTest.java</u>

	testGetHashLeng	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
9	th	b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageTest.java</u>
	testToString	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 0		b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageTest.java</u>
	testGetHashes	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 1		b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageLongsTest.java</u>
	testGetRatio	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 2		b/master/src/test/java/com/github/davidmoten/geo/
_		<u>CoverageLongsTest.java</u>
	testGetHashLeng	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 3	th	b/master/src/test/java/com/github/davidmoten/geo/
		<u>CoverageLongsTest.java</u>
	testGetCount	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 4		b/master/src/test/java/com/github/davidmoten/geo/
•		<u>CoverageLongsTest.java</u>
	testId	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 5		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
	testLat	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
	testLon	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 7		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
	testTime	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 8		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
	testValue	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1 9		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
	testToString	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2		b/master/src/test/java/com/github/davidmoten/geo/
		mem/InfoTest.java
2	testRight	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
1		b/master/src/test/java/com/github/davidmoten/geo/

		<u>GeoHashTest.java</u>
	testLeft	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2 2		b/master/src/test/java/com/github/davidmoten/geo/
_		<u>GeoHashTest.java</u>
	testTop	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2		b/master/src/test/java/com/github/davidmoten/geo/
		<u>GeoHashTest.java</u>
	testBottom	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2		b/master/src/test/java/com/github/davidmoten/geo/
		<u>GeoHashTest.java</u>
	testAdjacentHash	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2 5		b/master/src/test/java/com/github/davidmoten/geo/
		GeoHashTest.java
,	testNeighbours	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2		b/master/src/test/java/com/github/davidmoten/geo/
		GeoHashTest.java
	testEncodeHash	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2 7	WithMaxHashLe	b/master/src/test/java/com/github/davidmoten/geo/
	ngth	GeoHashTest.java
	testEncodeHash	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2 8	WithLatAndLon	b/master/src/test/java/com/github/davidmoten/geo/
		GeoHashTest.java
	testEncodeHash	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
2 9	With Lat Lon And M	b/master/src/test/java/com/github/davidmoten/geo/
	axLength	GeoHashTest.java
	testFromLongToS	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
3	tring	b/master/src/test/java/com/github/davidmoten/geo/
		<u>GeoHashTest.java</u>
	testHashLengthT	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
3	oCoverBounding	b/master/src/test/java/com/github/davidmoten/geo/
	Вох	<u>GeoHashTest.java</u>
,	testHashContains	https://stv.csie.ntut.edu.tw/liuhongde/GeoProject/blo
3 2		b/master/src/test/java/com/github/davidmoten/geo/
		<u>GeoHashTest.java</u>

4 Test Results

4.1 JUnit test result snapshot

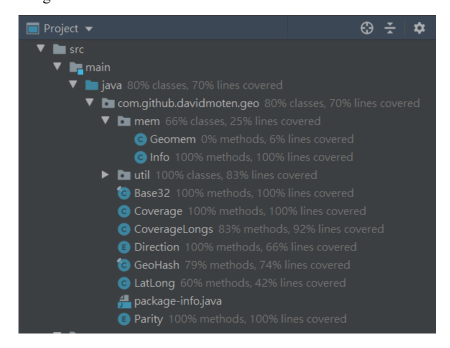
▼ 🗸	Test Results	134 ms
•	✓ com.github.davidmoten.geo.Base32Test	9 ms
•	com.github.davidmoten.geo.CoverageLongsTest	4 ms
•	com.github.davidmoten.geo.CoverageTest	25 ms
•	com.github.davidmoten.geo.GeoHashTest	17 ms
•	com.github.davidmoten.geo.mem.GeomemTest	72 ms
•	com.github.davidmoten.geo.mem.lnfoTest	7 ms

Test Summary



4.2 Code coverage snapshot

Coverage of each selected method



Total coverage

geo

Element	Missed Instructions	Cov.	Missed Branches		Missed	Cxty	Missed	Lines	Missed	Methods *	Missed	Classes
com.github.davidmoten.geo		77%		68%	46	149	79	348	12	68	1	10
com.github.davidmoten.geo.mem	=	22%	=	0%	22	30	45	61	12	20	1	3
com.github.davidmoten.geo.util		68%	1	75%	1	4	1	6	0	2	0	1
Total	714 of 2,326	69%	72 of 186	61%	69	183	125	415	24	90	2	14

4.3 CI result snapshot (3 iterations for CI)

CI#1⊚ passedCI#2	#3127 P master - b0742b6a	#1421 by (∰)	test	test	ð 00:59 ∰ a week ago	9.0%	С
	#3175₽ master - 5b765a52	#1439 by ∰	test	test	ŏ 00:37	12.0%	C
● CI#3 ⊙ passed	#3229 P master -O- 0d524714	#1459 by ∰	test	test	ð 00:37 ∰ 3 days ago	13.0%	C
● CI#4 ② passed	#3239 V master • f5aa2246	#1463 by 🏥	test	test	ŏ 00:35 ∰ 3 days ago	31.0%	C
● CI#5 ⊘ passed	#3332₽ master ∿ 7 a5ffc6e	#1502 by :##	test	test	ŏ 00:31 ் 2 days ago	32.0%	C
● CI#6 ⊘ passed	#3359 P master ◆ 5be19ba3	#1512 by ∰	test	test	⊘ 00:32 ∰ 2 days ago	35.0%	C
CI#7⊙ passedCI#8	#3484 ½ master - c9362934	#1561 by ∰:	test	test	ð 00:35 ∰ a day ago	56.0%	C
	#3497 P master - 1099b72f	#1566 by ∰	test	test	ð 00:32 ∰ a day ago	68.0%	C
	#3497 P master -0- 1099b72f	#1566 by ∰:	test	test	ŏ 00:32	68.0%	C
⊘ passed⊘ passed	#3496 P master -0- 1099b72f	#1566 by 🏥	build	build	m a day ago ŏ 00:27	70	C
⊗ failed	#3495∤ master • 1099b72f	#1566 by ∰	test	test	m a day agoo 00:11m a day ago		C
	#3494 P master - 1099b72f	#1566 by 🏥	build	build			C
	#3484₽ master → c9362934	#1561 by ∰3	test	test	ð 00:35 ∰ a day ago	56.0%	C
⊘ passed	#3483 P master - c9362934	#1561 by :	build	build	₫ 00:30 🗎 a day ago		C
	#3482 P master - 5be19ba3	#1558 by ∰	build	build	ŏ 00:37 ⋒ a day ago		C
	#3475 P master - 5be19ba3	#1558 by (##	test	test	₫ 00:34 🗎 a day ago	35.0%	C
⊘ canceled	#3474 P master • 5be19ba3	#1558 by ∰	build	build	ð 00:19 ⋒ 2 days ago		C

⊘ canceled	#3473 P master - 5be19ba3	#1557 by ₺ ∰ ३	test	test	🗯 2 days ago		G
⊚ canceled	#3472 P master - 5be19ba3	#1557 by s∰3	build	build	ð 00:06		C
	#3471 № master • b0742b6a	#1421 by ₺∰3	test	test	ð 00:37	9.0%	C
	#3470 № master • b0742b6a	#1421 by s∰s	build	build	Ø 00:32 ⋒ 2 days ago		C
	#3359 P master - 5be19ba3	#1512 by s∰s	test	test	ŏ 00:32 ⋒ 2 days ago	35.0%	C
	#3358 P master - 5be19ba3	#1512 by s∰3	test	test	ŏ 00:11 ➡ 2 days ago		C
	#3357 № master • 5be19ba3	#1512 by s∰3	build	build	ð 00:33		C
	#3332	#1502 by :#3	test	test	Ø 00:31m 2 days ago	32.0%	C
	#3331 ₽ master - 7a5ffc6e	#1502 by :	build	build	ŏ 00:26 ⋒ 2 days ago		C
	#3239 ₽ master -o- f5aa2246	#1463 by :	test	test	ŏ 00:35 ⋒ 3 days ago	31.0%	C
	#3238 ₱ master -o- f5aa2246	#1463 by s∰3	build	build	ō 00:32 ⋒ 3 days ago		C
⊚ passed	#3229 P master -0- 0d524714	#1459 by :∰3	test	test	ŏ 00:37 m 3 days ago	13.0%	C
⊚ passed	#3228 P master - 00524714	#1459 by :	build	build	ð 00:32 ⋒ 3 days ago		C
	#3181½ master - 5b765a52	#1439 by ∰	build	build	ð 00:37		C
⊗ failed	#3180 ₽ master → 5b765a52	#1439 by ∰	build	build	ð 00:12 ⋒ 4 days ago		C
★ failed	#3178 p master - 5b765a52	#1439 by 🏥	build	build	ð 00:11 ⋒ 4 days ago		C
	#31751/ master - 5b765a52	#1439 by ∰	test	test	ð 00:37 ⋒ 4 days ago	12.0%	C
	#3174 P master - 5b765a52	#1439 by :	build	build	ŏ 00:12		C
⊚ passed	#3127 № master - b0742b6a	#1421 by :¥3	test	test	ð 00:59 ் a week ago	9.0%	G
	#3126 P master -o- b0742b6a	#1421 by :	build	build	ŏ 00:31 ் a week ago		C
⊗ skipped	#3121 P master - 6716979f	#1418 by ध∰३	test	test			
	#3120 ₽ master → 6716979f	#1418 by :∰3	build	build	ð 00:24 ⋒ a week ago		C
⊗ skipped	#3117 p master - fa56d12a	#1416 by :#3	test	test			
⊗ failed	#3116₽ master ❖ fa56d12a	#1416 by :∰3	build	build	⊘ 00:15 m a week ago		C

5 Summary

In Lab 1, 32 test cases have been designed and implemented using JUnit. The test is conducted in 8 CI and the execution results of the 33 test methods are all passed. The total statement coverage of the test is 60%. Thus, the test requirements described in Section 1 are satisfied.