v	ID	StopWatch Code Correctness [0,3]	Javad oc [0,2]	Polymorphi c Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
		3		0	1		- You didn't create a Task class that implements Runnable to remove duplicate code.
			1			1	Incorrect project name. Please read the assignment.
1	5710545015						- You create TaskTimer as instruction mentioned, but seem like you didn't understand how it work. Reason for TaskTimer class is to remove duplicate code in SpeedTest class, so you create a Task class and have TaskTimer that use Task class to run and present an information.
							No javadoc for StopWatch and TaskTimer class.Readme does not explain the reason "why"
2	5710545023	3	2	1	1	2.5	- Nice output representation.
	57 10545025	3		l	l l		- Code has some unused variables. Remove them.
3	5710546151	3	2	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
		3	1	1	1	1.5	- Please remove unused code.
4	5710546160						- No class javadoc only @author.
•							Method do task in Task class doesn't have javadoc.Readme does not explain the reason "why"
		3	1	0	0	0	- Can't be run, due to wrong method calling.
							- SpeedTest implements Runnable which is not the class to be a Runnable type.
5	5710546178						- Didn't remove duplicate code in SpeedTest class.
5	5710546178						- Forget to remove TODO notation in StopWatch Class.
							- Some weird indentation in StopWatch class.
							- No readme.md file.
6	5710546186						NO SUBMISSION
		3	2	1	1	2	- Didn't need to provide getTaskTimer() method.
7	5710546194						- Nice javadoc.
							- Don't forget to remove unused code or unused variable.
	5710546208	3	2	0.5	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
8							- TaskTimer didn't provide full polymorphism. (Separate methods for each Task.)
J							- Focus more about naming variable, some local variable start with capital letter.
							- Nice javadoc.

v	ID	StopWatch Code Correctness [0,3]	Javad oc [0,2]	Polymorphi c Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
9	5710546216	3	1	1	1	1.5	No class javadoc for CharToStringBuilder class.Wrong explanation in readme.
							- You should implement java's Runnable interface, don't write your own Runnable!
1	5710546224	3	2	1	1	3	- in Speedtest Class don't need to declare its class make it as Application class should be better
	31 133 13 <u>-2</u> 1						- Why in each test should have elapsedToString(StopWatch timer)?? Is it the work of TaskTimer?? - Your readme looks like a letter
1	5710546232	3	2	1	1	1	- Good - Readme does not explain the reason "why"
1	5710546241	3	2	1	1	3	- run() should not have println statement - Nice readme
							- run() should not have println statement
1	5710546259	3	2	1	1	3	- nice and useful javadoc - Useful readme
1	5710546267	3	2	1	1	3	- Good
1	5710546275	3	2	1	1	3	- Please use .gitignore to ignore unnecessary file. ps. your repository is 12.98MB which is too large.
		3	1	1	1	0	- You should implement java's Runnable interface, don't write your own Runnable!
1	5710546283						- Method javadoc is just a comment.
1	57 10540265						- Not useful class javadoc for all class.
							- No readme.md
1	5710546291	3	2	1	1	1	- Wrong explanation in readme.
1	5710546305	3	1	0	0	0	- No readme.md.
•	37 10040303						- Didn't create a Task class for each task. (do only stopwatch, no polymorphism part)
1	5710546313	3	2	1	1	3	Good
2	5710546321	3	2	1	1	3	- I don't think TaskTimer measureAndPrint method should depend on Runnable[].
							- You should implement java's Runnable interface, don't write your own Runnable!
2	5710546330	3	1	1	1	1.5	 TaskTimer, testSumBigDecimal, testSumDouble, testSumDoublePrimitive has no class javadoc. Wrong explanation in readme. Readme is not in a proper format.

v	ID	StopWatch Code Correctness [0,3]	Javad oc [0,2]	Polymorphi c Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
2	5710546348	3	2	1	1	0.5	- Good - Readme is not in a proper format Wrong explanation in readme.
2	5710546356	3	2	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
2	5710546364	3	2	1	1	2.5	- Nice javadoc.
2	5710546372	3	2	1	1	1	 Nice javadoc but you should move description javadoc part to above of @return part for getElapsed method. Readme does not explain the reason "why"
2	5710546381	3	1	1	1	3	- Please remove unused code.
2	37 10340301	3	'	ı	1		- TaskTimer, Main, and StopWatchApp don't have javadoc.
2	5710546402	3	2	1	1	2	- Good - Wrong explanation in readme.
2	5710546411						NO SUBMISSION
2	5710546429	3	2	1	1	2.5	- Good
3	5710546437	3	1	1	1	2	- No class Javadoc for TaskTimer Wrong explanation in readme.
							- You should implement java's Runnable interface, don't write your own Runnable!
3	5710546542	3	2	1	1	3	- run() should not have println statement, reason to have toString() method is to represent information in measureAndPrint().
	5710546551	1 3	2	1	1	3	- Better to use final variable for 1.0E+9
3							- Some javadoc you start with /* not /** which is NOT Javadoc.
							- Nice javadoc. - Useful readme
3	5710546569						NO SUBMISSION
3	5710546577	3	2	1	1	3	- Nice javadoc and output representation.
3	5710546593	3	2	1	1	2.5	for isRunning method there should be any better logic exist?Readme is not in a proper format.
	5710546607	3	1	1	1	2.5	- You should implement java's Runnable interface, don't write your own Runnable!
3							- Something like TaskTimer.counter should not be in Task class because Task should not depend on TaskTimer.
							- TaskTimer, SpeedTest and Runnable has no class javadoc. - Readme is not in a proper format.

v	ID	StopWatch Code Correctness [0,3]	Javad oc [0,2]	Polymorphi c Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
3	5710546615	3	2	1	1	1	- Good - Wrong explanation in readme.
		3	1	1	. 1	2	- Task depends on TaskTimer which create unnecessary dependency.
							- Better to use final variable to convert a time.
3	5710546631						- No readme.md file.
							- Stopwatch has no javadoc.
							- some method start with capital letter - Readme is not in a proper format.
3	5710546640	3	1	1	0	2	- You should implement java's Runnable interface, don't write your own Runnable!
3	37 10340040						- No @author
		3	1	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
4	5710546666						- SpeedTest has no class javadoc. - Useful readme.
4	5710547182	3	1	1	1	0	Wrong project name! Wrong readme file type.
4	5710547204	3	2	1	1	3	
		3	1	1	1	0	- Better to use final variable instead of literal constants such as 1E-09.
							- Only class javadoc for AppendToString and AppendToStringBuilder classes.
4	5710547212						- For method like run(), you can omit javadoc because it overrided from super class/interface which provided javadoc.
7	37 10347212						- For @param notation, you should describe a parameter not just a variable name to clarify your code.
							 Your readme.md file is readme.md.txt which bitbucket can't recognize and display at overview page correctly. No readme.md
1	5710547247	3	2	1	1	2.5	- in run() should not print anything. Caller is responsible for printing.
4	37 10347 247	J		1	1	2.0	- count and ARRAY_SIZE in class Main used for what?? You declare them but never use.