ID	Score	StopWatch Code Correctness [0,3]	Javadoc [0,2]	Polymorphic Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
		60%	5%	20%	10%	5%	
5710545015	74	3	1	0	1	1	- You didn't create a Task class that implements Runnable to remove duplicate code. Incorrect project name. Please read the assignment 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"
5710545023	99	3	2	1	1	2.5	- Nice output representation Code has some unused variables. Remove them.
5710546151	100	3	2	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
5710546160	95	3	1	1	1	1.5	 Please remove unused code No class javadoc only @author Method do task in Task class doesn't have javadoc. Readme does not explain the reason "why"
5710546194	98	3	2	1	1	2	- Didn't need to provide getTaskTimer() method Nice javadoc Don't forget to remove unused code or unused variable.
5710546208	90	3	2	0.5	1	3	- You should implement java's Runnable interface, don't write your own Runnable! - TaskTimer didn't provide full polymorphism. (Separate methods for each Task.) - Focus more about naming variable, some local variable start with capital letter Nice javadoc.
5710546216	95	3	1	1	1	1.5	No class javadoc for CharToStringBuilder class.Wrong explanation in readme.
5710546224	100	3	2	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable! - in Speedtest Class don't need to declare its class make it as Application class should be better - Why in each test should have elapsedToString(StopWatch timer)?? Is it the work of TaskTimer?? - Your readme looks like a letter
5710546232	97	3	2	1	1	1	- Good - Readme does not explain the reason "why"
5710546241	100	3	2	1	1	3	- run() should not have println statement - Nice readme

ID	Score	StopWatch Code Correctness [0,3]	Javadoc [0,2]	Polymorphic Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
		60%	5%	20%	10%	5%	
5710546259	100	3	2	1	1	3	- run() should not have println statement - nice and useful javadoc - Useful readme
5710546267	100	3	2	1	1	3	- Good
5710546275	100	3	2	1	1	3	- Please use .gitignore to ignore unnecessary file. ps. your repository is 12.98MB which is too large.
5710546283	93	3	1	1	1	0	- You should implement java's Runnable interface, don't write your own Runnable! - Method javadoc is just a comment Not useful class javadoc for all class No readme.md
5710546291	97	3	2	1	1	1	- Wrong explanation in readme.
5710546305	63	3	1	0	0	0	- No readme.md Didn't create a Task class for each task. (do only stopwatch, no polymorphism part)
5710546313	100	3	2	1	1	3	Good
5710546321	100	3	2	1	1	3	- I don't think TaskTimer measureAndPrint method should depend on Runnable[].
5710546348	96	3	2	1	1	0.5	GoodReadme is not in a proper format.Wrong explanation in readme.
5710546356	100	3	2	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable!
5710546364	99	3	2	1	1	2.5	- Nice javadoc.
5710546372	97	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"
5710546381	98	3	1	1	1	3	- Please remove unused code TaskTimer, Main, and StopWatchApp don't have javadoc.
5710546402	98	3	2	1	1	2	- Good - Wrong explanation in readme.
5710546429	99	3	2	1	1	2.5	- Good
5710546437	96	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!
5710546542	100	3	2	1	1	3	- run() should not have println statement, reason to have toString() method is to represent information in measureAndPrint().

ID	Score	StopWatch Code Correctness [0,3]	Javadoc [0,2]	Polymorphic Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
		60%	5%	20%	10%	5%	
5710546551	100	3	2	1	1	3	- Better to use final variable for 1.0E+9 - Some javadoc you start with /* not /** which is NOT Javadoc Nice javadoc Useful readme
5710546577	100	3	2	1	1	3	Nice javadoc and output representation.Readme is not in a proper format.
5710546593	99	3	2	1	1	2.5	- for isRunning method there should be any better logic exist?
5710546607	97	3	1	1	1	2.5	- You should implement java's Runnable interface, don't write your own Runnable! - 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.
5710546631	96	3	1	1	1	2	- Task depends on TaskTimer which create unnecessary dependency Better to use final variable to convert a time No readme.md file Stopwatch has no javadoc some method start with capital letter - Readme is not in a proper format.
5710546640	86	3	1	1	0	2	- You should implement java's Runnable interface, don't write your own Runnable! - No @author
5710546666	98	3	1	1	1	3	- You should implement java's Runnable interface, don't write your own Runnable! - SpeedTest has no class javadoc Useful readme.
5710547182	93	3	1	1	1	0	Wrong project name. Wrong readme file type.
5710547204	100	3	2	1	1	3	Good.
5710547212	93	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 For method like run(), you can omit javadoc because it overrided from super class/interface which provided javadoc 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.

ID	Score	StopWatch Code Correctness [0,3]	Javadoc [0,2]	Polymorphic Task [0,1]	Runnable? [0,1]	Code explanation [0,3]	Note
		60%	5%	20%	10%	5%	
5710547247	99	3	2	1	1	2.5	- in run() should not print out any word count and ARRAY_SIZE in class Main used for what?? You declare them but never use.