

Requirement Number	Requirement Description
RQ_01:	Each task shall be one of the following groups:
RQ_02:	Addition with Overflow of calculations resulting in a range of 21 to 99
RQ_03:	Substraction as 'reversion task' of a) --> e.g. $50 - 14 = ??$ as reversion task of $14 + 36 = ??$
RQ_04:	Multiplication of the numbers
RQ_05:	Division as 'reversion task' ob c) --> e.g. $35 / 5 = ??$ as reversion task of $7 * 5 = ??$
RQ_06:	Within a single run, no task shall be repeated
RQ_07:	Is the context of RQ_06: $A * B == B * A$
RQ_08:	In the context of RQ_06: $A + B == B + A$
RQ_09:	The user shall have 10 sec. of time for answering each task
RQ_10:	The application shall maintain a highscore
RQ_11:	The highscore shall be ordered by correct answers
RQ_12:	The highscore shall be ordered by 'used time' in case correct answers where equal.



Selenium Webdriver

Package:com.etaMath.Tasks

Test Name: MathsTasks.java (Class)