|  |  |  |  |
| --- | --- | --- | --- |
| TC1 | A | Check if the triangle can exist:  1) open project 2) run project  3) enter your wrong value of side (when sum of two sides is less then value of third side or when the value of size isn’t positive) | 1) project was opened  2) project was run  3) console shows message if the triangle can exist and if your value was correct |
| TC2 | A | Enter the same value of side three times and check the type of triangle | Console shows the message of equilateral type of triangle |
| TC3 | A | Enter the same value of side two times and one another value and check the type of triangle | Console shows the message of isosceles type of triangle |
| TC4 | A | Enter three different value of side and check the type of triangle | Console shows the message of versatile type of triangle |
| TC5 | A | Enter the any other symbols except numbers | Console shows a massage about wrong values |
| TC6 | A | Enter “0” | Console shows a massage about wrong values |
| TC7 | A | Don’t enter anything and press “enter” | Console shows a massage that you put empty string |
| TC8 | A | Enter the value that is more than max value of double (1.7976931348623157E + 308) | Console shows a massage that you put too big value |