Maximilian P. Oljanenko Program | Homework #1 | Introduction to Java Spring 2019

```
X= -3.0 | Y= 3.666666666666665
                                   The Y Value is [POSITIVE][+]
X= -2.5 | Y= 5.800418934273981
                                   The Y Value is [POSITIVE][+]
                                    The Y Value is [POSITIVE][+]
X= -2.0 | Y= 6.1942248145051675
X= -1.5 | Y= 4.480896268889631
                                   The Y Value is [POSITIVE][+]
X = -1.0 \mid Y = 0.0 The Y Value is [0]
X= -0.5 | Y= -8.258966419340222
                                   The Y Value is [NEGATIVE][-]
X= 0.0 | Y= -20.207259421636902
                                    The Y Value is [NEGATIVE][-]
X= 0.5 | Y= -28.94508907946531
                                   The Y Value is [NEGATIVE][-]
X= 1.0 | Y= -27.0 The Y Value is [NEGATIVE][-]
X= 1.5 | Y= -19.245008972987524
                                    The Y Value is [NEGATIVE][-]
X= 2.0 | Y= -9.152553237716281
                                   The Y Value is [NEGATIVE][-]
X= 2.5 | Y= 0.0 The Y Value is [0]
X = 3.0 \mid Y = 9.49385766342288 The Y Value is [POSITIVE][+]
```

The Program Has Completed Computing the Formula for Values -3 to 3.