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**Department -**  COMPUTER SCIENCE

**Course –** CSC 201

**Question:**

Solve the last class assignment on F(x).

1. Picture1. – The picture shows the codes that were written to calculate f(x) for when x is greater than 0 and less than 0.
2. Picture2. – The picture shows when the program is being run and is debugging. It’s the graphics interface.
3. Picture3.- Picture 3 shows when a value was input as x i.e. a value greater than 0.
4. Picture4.- Picture 4 shows when a value was input as x i.e. a value less than 0.
5. Picture 5. – The picture shows what happens when you click on clear.
6. Picture6. This shows what happens when you click on exit











