INSTRUCTIONS

Step 1: In the "Executable" folder, double click on "CS589Project.exe"

The following screen will appear:

```
CS 589: FALL 2015
PROJECT
ROSHNI MASAND
A20355488

Press enter to continue
```

Step 2: Press "Enter" to see the options.

The following operations will appear for the user to choose.

```
C:\Users\Roshni\Desktop\IIT\software testing and analysis\Project\CS589-A20355488\Executable\...

1. Activate
2. PayCredit
3. Reject
4. Approved
5. PayCash
6. Cancel
7. Regular
8. Super
9. Diesel
10. StartPump
11. PumpLiter
12. StopPump
13. NoReceipt
14. Receipt
15. TurnOff

Testing Related Methods
16. ShowState
17. ShowPrice
18. ShowW
19. Number of Gallons Pumped
20. Quit
Please select the operation
```

Step 3: Select the operation you want to perform.

I will show an example for Activate where the user enters the price for regular, super and diesel

```
C:\Users\Roshni\Desktop\\IT\software testing and analysis\Project\CS589-A20355488\Executable\...

13. NoReceipt
14. Receipt
15. TurnOff

Testing Related Methods
16. ShowState
17. ShowPrice
18. ShowW
19. Number of Gallons Pumped
20. Quit
Please select the operation
1
GasPump Class
Activate(float a,float b,float d) method

Enter R Price
4.1
Enter S Price
5.0
Enter D Price
6.0
GAS PUMP IS ON
The returned value is: 1
Press enter to continue
```

Step 4: Select the operations in order to execute and check the test cases.

Step 5: Using options 16-19, testing related methods can be called.

Step 6: To "Quit", enter 20.