



The screenshot shows the PyCharm IDE with a project named 'pythonProject'. The file explorer on the left shows a directory structure with files like 'AdaptingActivity1.py', 'ConditionalStatements.py', 'Dictionary.py', 'ListComprehension.py', 'ListOfLists.py', 'Lists.py', 'Set.py', and 'VariablesAndOperators.py'. The main editor displays the code for 'AdaptingActivity1.py'. Below the editor, the 'Run' console shows the execution output.

```
1 Name = input("Enter Name : ")
2 mathGrade = float(input("Enter mathGrade : "))
3 scienceGrade = float(input("Enter scienceGrade : "))
4 englishGrade = int(input("Enter englishGrade : "))
5 status = input("Enter Status : ")
6
7
8 print(Name)
9 print(mathGrade)
10 print(scienceGrade)
11 print(englishGrade)
12 print(status)
```

Run: AdaptingActivity1.py

```
C:\Users\Froilan\PycharmProjects\pythonProject\Scripts\python.exe C:\Users\Froilan\PycharmProjects\pythonProject\AdaptingActivity1.py
Enter Name : Froilan Ragusa
Enter mathGrade : 90
Enter scienceGrade : 88
Enter englishGrade : 91
Enter Status : Passed
Froilan Ragusa
90.0
88.0
91
Passed
Process finished with exit code 0
```

```
Name = input("Enter Name : ")
mathGrade = float(input("Enter mathGrade : "))
scienceGrade = float(input("Enter scienceGrade : "))
englishGrade = int(input("Enter englishGrade : "))
status = input("Enter status : ")
```

```
print(Name)
print(mathGrade)
print(scienceGrade)
print(englishGrade)
print(status)
```