













main.py



Save

Run



```
1 grades = {"Daniel": 75, "Preetam": 83, "Justin": 81, "Michael": 95,
2           "Arnelieh": 84}
3- for name, grade in grades.items():
4-     if grade > 90:
5-         print(name + " has a grade of A")
6-     elif grade > 75:
7-         print(name + " has a grade of B")
8-     elif grade > 65:
9-         print(name + " has a grade of C")
```

Shell

Clear

Daniel has a grade of C
Preetam has a grade of B
Justin has a grade of B
Michael has a grade of A
Arnelieh has a grade of B
> |