

Equal.py



```
1 a = input("Enter the first number:")
2 b = input("Enter the second number:")
3 if a==b:
4   print("equal")
5 else:
6   print("Not equal")
```

Enter the first number:6 Enter the second number:6 equal





```
1 a=input("Enter the first number:")
2 b=input("Enter the second number:")
3 c=input("Enter the third number:")
4 if (a==b)and(b==c)and(a==c):
5    print("All are equal")
6 elif (a==b)or(b==c)or(a==c):
7    print("Any of two are equal")
8 else:
9    print("Not equal")
10
11
12
```

Enter the first number:5 Enter the second number:8 Enter the third number:5 Any of two are equal



sum.py



```
1 a=int(input("Enter the first
   number:"))
2 b=int(input("Enter the second
   number:"))
3 c=a+b
4 if(c==5):
5    print("Sum is equal to 5")
6 elif(c>5):
7    print("Sum is greater than 5")
8 else:
9    print("Sum is lesser than 5")
```

Enter the first number:4 Enter the second number:3 Sum is greater than 5



Marks.py



```
1 a=int(input("Enter the marks:"))
2 if(a>35):
3  print("Greater than passing marks")
4 else:
5  print("Lesser than passing marks")
```

Enter the marks:20 Lesser than passing marks





```
1 a=input("Enter the first number:")
2 b=input("Enter the second number:")
3 c=input("Enter the third number:")
4 if (a>=b)and(a>=c):
5     print("a is maximum")
6 elif (b>=a)and(b>=c):
7     print("b is maximum")
8 else:
9     print("c is maximum")
10
```

Enter the first number:40
Enter the second number:80
Enter the third number:50
b is maximum