```
# task-4
# 1. create three variables to same value of any
integer
a=b=c=20
print(a,b,c)
print(a/10)
print(b*50)
print(c+60)
print("\n")
# 2. create a String variable of 5 characters and
replace third character With G
String = "HELLO"
new = list(String)
new[2] = "G"
d = "".join(new)
print(String)
print(d)
print("\n")
# 3.Create two values (a,b) or int,float datatype &
convert vise versa
a1 = 2
b1=2.4
print(a1,"type:",type(a1).__name_
print(b1,"type:",type(b1).__name_
a2=float(a1)
b2=int(b1)
print(a2,"type:",type(a2).__name__
print(b2,"type:",type(b2).__name__
```

OUTPUT:

20 20 20

2.0

1000

80

HELLO

HEGLO

2 type: int

2.4 type: float

2.0 type: float

2 type: int