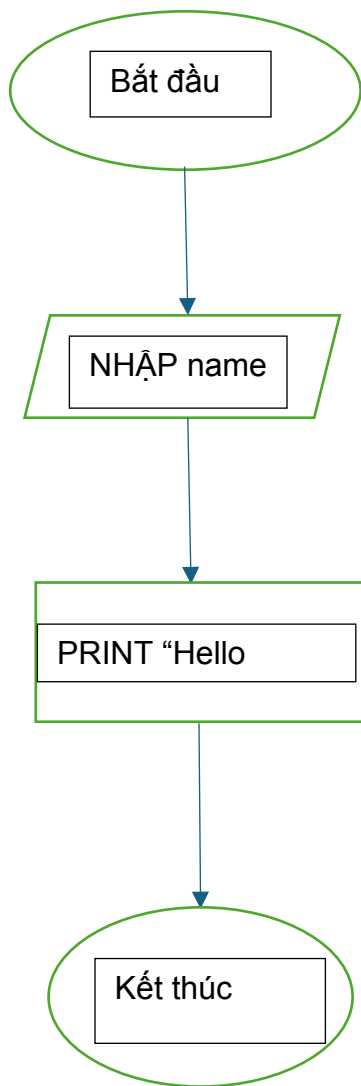


Exercise 2:

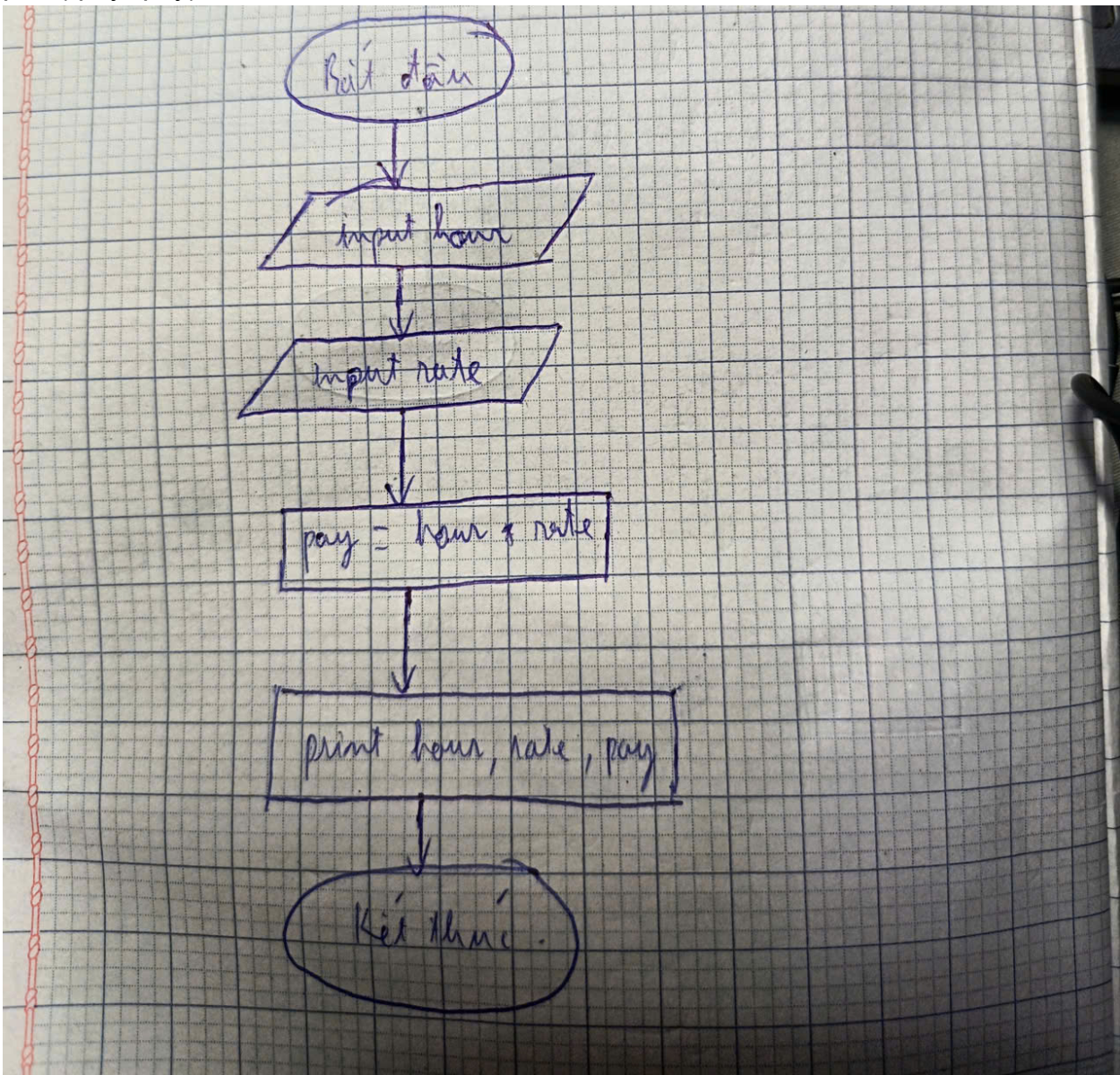
```
name=input("Enter your name")
```

```
print ("hello",name)
```



Exercise 3:

```
hour=float(input("enter hour"))
rate=float(input("enter rate"))
pay=(rate)*(hour)
print("enter rate",rate)
print("enter hour", hour)
print("pay",pay)
```



Exercise 4:

width=17

height =12.0

pheptinh1=width//2.

pheptinh2=width/2.0

pheptinh3=height/3.

pheptinh4=pheptinh1+pheptinh2*5.

print(pheptinh1)

print(pheptinh2)

print(pheptinh3)

print(pheptinh4)

print(type (pheptinh1))

print(type (pheptinh2))

print(type (pheptinh3))

print(type (pheptinh4))

Exercise5:

```
ĐộC = float(input("Nhập độ C: "))  
ĐộF = (ĐộC * 9/5) + 32  
print(f"\u00d7{ĐộC}\u00b0C is equal to \u00d7{ĐộF:.2f}\u00b0F")
```

