

Exercise 1:

```
hours = float(input("Enter Hours: "))

rate = float(input("Enter Rate: "))

print("Enter Hours", hours)

print("Enter Hours", rate)

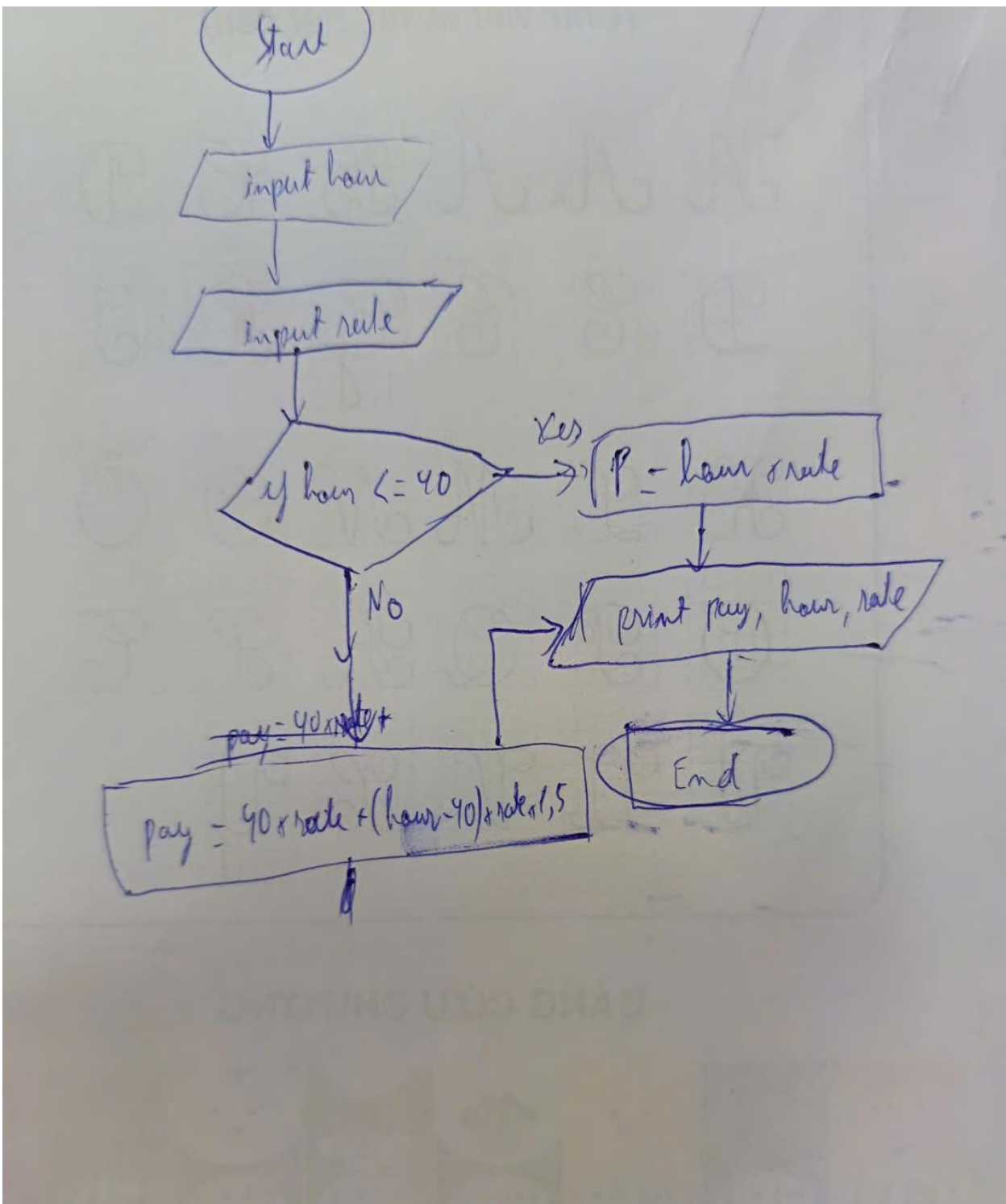
if hours<=40:

    pay=hours*rate

else:

    pay=40*rate+(hours-40)*rate*1.5

print("Pay:",pay)
```



Exercise 2:

try:

```
hours = float(input("Enter Hours: "))
```

```
rate = float(input("Enter Rate: "))
```

```
print("Enter Hours", hours)
```

```
print("Enter Hours", rate)
```

```
if hours<=40:
```

```
    pay=hours*rate
```

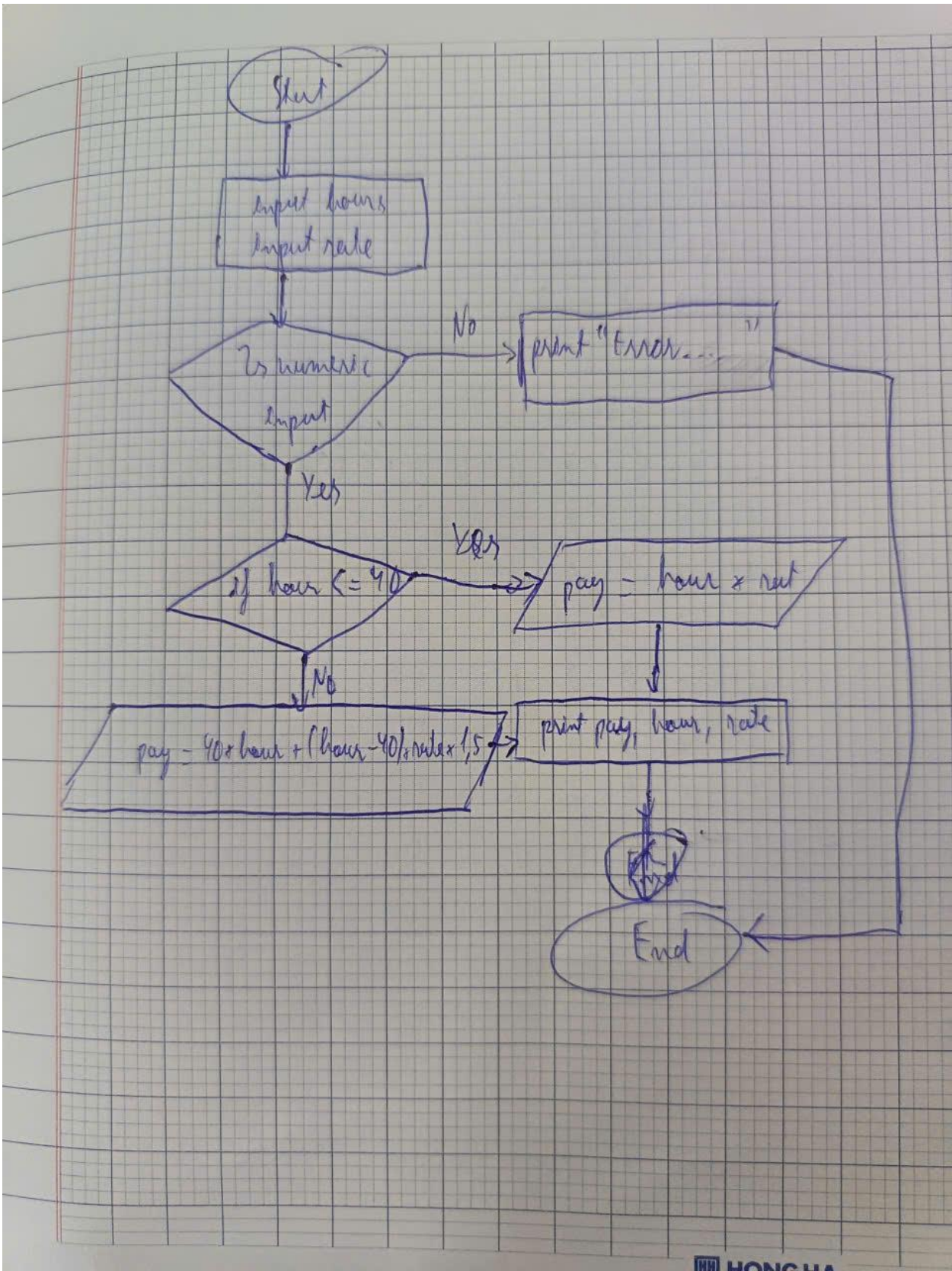
```
else:
```

```
    pay=40*rate+(hours-40)*rate*1.5
```

```
print("Pay:",pay)
```

except:

```
print("Error, please enter numeric input")
```



**Exercise 3:**

try:

```
score = float(input("Enter score: "))
```

```
if score < 0.0:
```

```
    print("Bad score")
```

```
elif score > 1.0:
```

```
    print("Bad score")
```

```
elif score >= 0.9:
```

```
    print("A")
```

```
elif score >= 0.8:
```

```
    print("B")
```

```
elif score >= 0.7:
```

```
    print("C")
```

```
elif score >= 0.6:
```

```
    print("D")
```

```
else:
```

```
    print("F")
```

except:

```
    print("Bad score")
```

