If else Assignment:

Program 1:

write a program to find a maximum between three numbers

test cases
inputs:
1
2
3
output:
3
inputs:
1
4
2
output:
4

Program 2:

Calculate profit or loss.

Write a program to take cost price and selling price as input (take it hardcoded) and calculate its profit or loss

test cases:

input: sellingPrice = 1200 costPrice = 1000

output: profit of 200

input: sellingPrice = 300 costPrice = 500

output: loss of 200

Program 3:

output: Saturday

Write a program in java to accept three numbers and check whether they are Pythagorean triplets or not

```
example (what is pythagorean triplet):
a=3,b=4,c=5
if
a*a+b*b=c*c
then
its pythagorean triplet
else
not a Pythagorean triplet
test cases:
1.
input:
a=3,b=4,c=5
output
triplet
2.
input:
a=1, b=6,c=9
output
not a triplet
4. Program 4:
Write a program to input week number(1-7) and print the corresponding day of week name
test case
1.
input:
output:
Monday
2.
input:
6
```

5.Program 5:

Hello shinobi's, I am Naruto Uzumaki. I am stuck in this code. Please, I want help from you guys, believe it!

the code problem statement is:

Here are levels of ninja down with their points range :

- 1. Genin: range from points 0-100
- 2. Chunin: range from points 100-500
- 3. Jonin: range from points 500-1000
- 4. Hokage: range from points above 1000

take points as input and determine at which level of a ninja I am right now, believe it!

test case: 1. input: 4 output: Genin		
2. input: 600 output:		
Jonin 3.		
input: 5000 output: Hokage		