



0 ← n

when we provide just one argument to range function it treats it as end of sequence to be generated and takes 0 as start of the sequence and step 1.

Indentation →

```

for i in range(20):
    if (i % 2 == 0):
        print(f'{i} is even')
    else:
        print(f'{i} is odd')
  
```

Loop Body/statements

