

4) `isalpha()` :-

It returns true if all the characters of given string are alphabate
e.g.

```
a = "abcd"
```

```
print(a.isalpha())
```

5) `isdecimal()` :-

It returns true if all the characters of given string are decimal
e.g.

```
a = "4545"
```

```
print(a.isdecimal())
```

* fibonacci series $\Rightarrow$

```
n = int(input("enter value for n = "))
```

```
a = 0
```

```
b = 1
```

```
print("fibonacci series are:")
```

```
print(a)
```

```
print(b)
```

```
for i in range(2, n+1, 1):
```

```
    c = a + b
```

```
    print(c)
```

```
    a = b
```

```
    b = c
```


* String

1) isdigit () :-

It returns true if all the characters of given string are in digits.

syntax:-

string-name.is digit

e.g.

```
print(a.isdigit())
```

```
a = "123"
```

o/p: True

2) isnumeric () :-

It returns true if all the characters of given string are in numeric value like digits, fractions ($\frac{1}{2}$), superscripts (x^2), subscripts (H_2), roman numerals, numerical representations, currency symbols etc

e.g.

```
print(a.isnumeric()) print(a.isnumeric())
```

```
a = "123"
```

```
a = "\u00Bc"
```

3) isalnum () :-

It returns true if all characters of given string are either alphabates or digits

e.g.

```
a = "123abcd"
```

```
print(a.isalnum())
```