Python - Basics & Beyond -Session 3

Branching (Conditionals), Loops, Inputs, Functions, Dictionary and Set, Some Programs

Taking Inputs

How to take inputs from end user.

```
username = input("Enter username:")
print("Username is: " + username)
```

LOOPS

while: loop until a condition is true

```
i = 1
while i < 6:
    print(i)
    i += 1</pre>
```

for: loop over a sequence of items

```
fruits = ["apple", "banana", "cherry"]
for x in fruits:
   print(x)
```

Can use: continue, break

SET

A set is a collection which is both <u>unordered</u> and <u>unindexed</u>. It <u>does not allow</u> duplicates.

Built-in Functions:

```
z = \{3,7,4,2\}
# You cannot access items in a set by referring to an index or a key.
z.add()
z.remove(), z.discard() # remove raises error, not discard
z.clear()
z.union(y) # set union operation
z.intersection(y) # set intersection operation
z.isdisjoint()
z.issubset()
z.issuperset()
```



DICTIONARY

Dictionaries are used to store data values in key:value pairs.

A dictionary is a collection which is <u>ordered, changeable</u> and <u>does not allow</u> duplicates.

Examples:

```
person = {"name": "Nauman Arif", "company": "NullStack Technologies", "designation": "Developer"}
person["name"]
person["color"] = "red"
person.pop("color")
person_2 = person.copy()
person.keys(), person.values()
```



FIBONACCI SEQUENCE

PRIME NUMBERS

Is this number Prime?

Calculate nCr

Use Factorial Formula to fing nCr Example -> 3C2 = 3

Print All Integers That Aren't Divisible by Either 2 or 3 and Lie between 1 and 50.

Take an input from a user and do it in the minimum lines of code.

FUNCTION

A function is a block of code which only runs when it is called.

You can pass data, known as parameters, into a function.

A function can return data as a result.

Examples:

```
def my_function():
    print("Hello from a function")

def my_function(fname, lname):
    print(fname + " " + lname)

def my_function(x):
    return 5 * x, 5 + x
```

NullStack Technologies Pvt. Ltd.

Resonate Ideas, Overreach Limits



https://www.facebook.com/nullstacktechnologies



https://www.instagram.com/nullstacks/



https://www.linkedin.com/company/nullstack-technologies-pvt-ltd/