# Applied Analytics & Predictive Modeling Spring 2021

Lecture-2

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### Agenda

- Revision Intro to Data Mining
- Revision Python basics variables, data structures

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- Python basics loops, conditionals, functions, packages
- Colab Jupyter notebook environment
- Research Translation Exercise for 6000 level only

# Why Data Mining? Commercial Viewpoint

- Lots of data is being collected and warehoused
  - Web data
    - Yahoo has Peta Bytes of web data
    - Facebook has billions of active users
  - purchases at department/ grocery stores, e-commerce
    - Amazon handles millions of visits/day
  - Bank/Credit Card transactions
- Computers have become cheaper and more powerful
- Competitive Pressure is Strong
  - Provide better, customized services for an edge (e.g. in Customer Relationship Management)





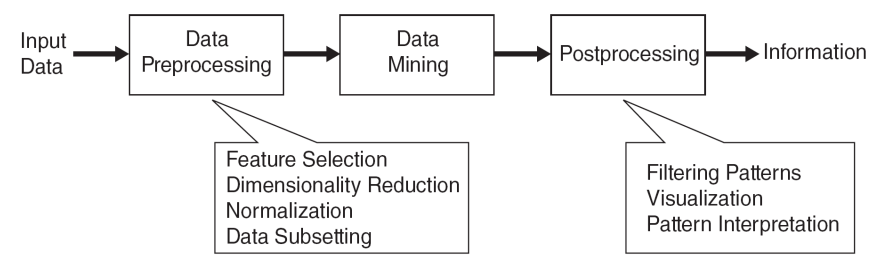




# What is Data Mining?

#### Many Definitions

- Non-trivial extraction of implicit, previously unknown and potentially useful information from data
- Exploration & analysis, by automatic or semi-automatic means, of large quantities of data in order to discover meaningful patterns



## What is NOT Data Mining?

- What is not Data Mining?
  - Look up phone number in phone directory
  - Query a Web search engine for information about "Amazon"

- What is Data Mining?
  - Certain names are more prevalent in certain US locations (O'Brien, O'Rourke, O'Reilly... in Boston area)
  - Group together similar documents returned by search engine according to their context (e.g., Amazon rainforest, Amazon.com)

# Python fundamentals

Basics, loops, conditionals, functions, packages

# Basics

Language introduction, setup, variables, data structures

# First program in Python

```
>> #Begins -- Comments
```

- >> print("Hello World")
- >> #Ends Comments

# is used for single line comment in Python
""" this is a comment """ is used for multi line comments

### Variables and Data Structures

- In programming languages such as C, C++ or C#, you need to declare the type of variables exclusively.
  - Data types can be int, float, char, String, etc.
- Python take a variable and the value assigned to it automatically tells the data type.

```
>> myVar = 2 #int
>> print(myVar)

>> myVar2 = 2.5 #float
>> print(myVar2)

>> myVar3 = "Hello World!" #string
>> print(myVar3)
```

#### Data Structures

Create a variable and assign any value you want!

- Python has 4 types of inbuilt data structures
- List
- Dictionary
- Tuple
- Set

### List

- Most basic data structure in Python programming language.
- Mutable data structure
  - Elements of this list can be altered after creating the data structure
- 1. append() used to add elements in the list
- 2. insert() used to add elements in the list at a certain index till the last element

### List

```
append()
                                         insert()
>> #Create an empty list
                                         >> list1 = [1, 2, 3, 4, 5]
>> list1=[]
                                         >> list1.insert(5, 10)
>> #Append elements to the list
                                         >> print(list1)
>> list1.append(2)
>> list1.append(4.5)
                                         >> list1.insert(1,10)
>> list1.append("four")
                                         >> list1.insert(8,20)
>> print(list1)
                                         >> print(list1)
```

### Dictionary

- An unordered collection of data values in Python.
- It is used to store data values like a map.
- Unlike other Data Types that hold only single value as an element,
   Dictionary holds <key:value> pair.
- Dictionary values can be of any datatype can be duplicated no repeated keys.

### Dictionary

```
>> diction1={}
>> print(diction1)
>> diction1 = {1: 'First', 2: 'Python', 3: 'Dictionary'}
>> print(diction1)
>> diction1 = {1: 'First', 2: [1,2,3,4]}
>> print(diction1)
```

## Dictionary

- >> diction1={}
- >> diction1[0]=2
- >> diction1[1]=4
- >> diction1[2]="Hello"
- >> diction1["3"]="It is possible"

## Tuple

- Tuple is a collection of Python objects much like a list.
- The sequence of values stored in a tuple can be of any type, and they are indexed by integers.
- The important difference between a list and a tuple is that tuples are immutable.

## Tuple

```
>> tuple1=()
>> print(tuple1)
>> tuple1=(1,2,3,4,5)
>> print(tuple1)
>> tuple1=('hello', 'world')
>> print(tuple1)
```

## Tuple

```
>> list1=[1,2,3,4,5]
```

>> print(list1)

>> print(list1)

#### >> mytuple=(0,1,2,3,4,5,6,7)

- >> print(mytuple)
- >> mytuple[1]=3

#### **Concatenate tuples**

- >> Tuple1 = (0, 1, 2, 3)
- >> Tuple2 = ('hello', 'world')
- >> Tuple3 = Tuple1 + Tuple2
- >> print(Tuple3)

### Set

- Set is an unordered collection of data type that is iterable, mutable and has no duplicate elements.
- Highly optimized method compared to list because it is very easy to check whether an element is present or not.

### Set

```
>> set1 = set()
>> print(set1)
>> set1 = set("Predictive")
>> print(set1)
>> s1="Predictive"
>> set1 = set(s1)
>> print(set1)
>> set1=set(["I", "love", "analytics"])
>> print(set1)
```

### Take input from the user

- input() function is used to take input from the user
- >> # Python program to get input from user
- >> name = input("Enter the course name: ")
- >> # user entered the name 'PredictiveModel'
- >> print("I registered for ", name)

### User input – Exercise

1. Taking 2 integers as input from the user and print their product.

```
>> num1 = int(input("Enter num1: "))
```

>> num2 = int(input("Enter num2: "))

- >> num3 = num1 \* num2
- >> print("Product is: ", num3)

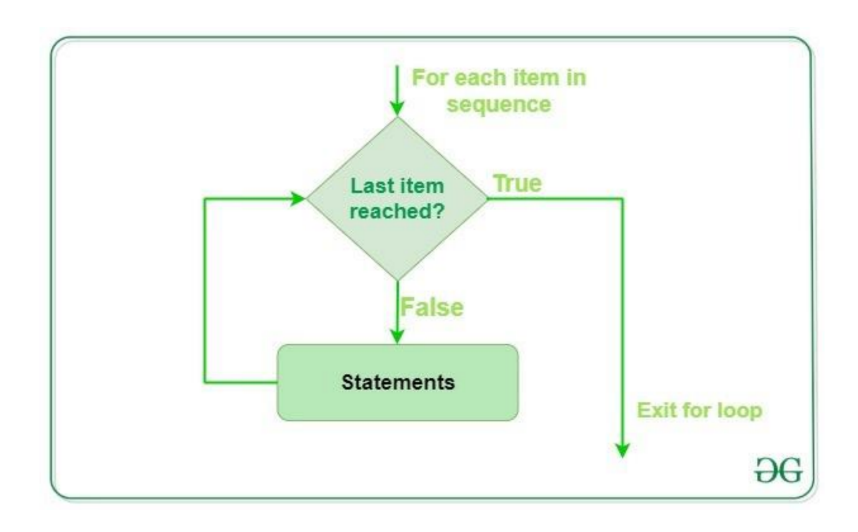
# Loops

# Loops in Python

```
For While
```

for iterator\_var in sequence: while expression: statements(s) statement(s)

### for



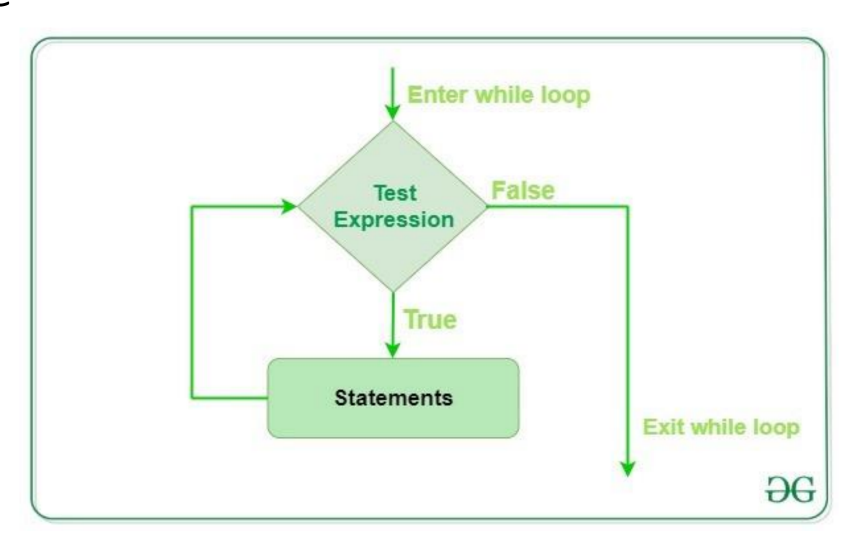
### for

```
>> print("List Iteration")
>> list1 = ["hello", "world"]
>> for i in list1:
         print(i)
>> for i in range(0,10,1):
         print(i)
>> for letter in 'predictiveanalytics': if letter == 'e' or letter == 's':
                   continue
         print('Current Letter :', letter)
```

# for loop -- Example

Given a list 11=[1,2,3,4,5,6,7,8,9,10], print only the even numbers using a *for* loop.

### while



### while

```
>> count = 0
>> while (count < 3):
        count = count + 1
        print("Hello world!")</pre>
```

### While

```
>> i = 0
>> a = 'predictiveanalytics'
>> while i < len(a):
       if a[i] == 'e' or a[i] == 's':
              i += 1
              continue
       print('Current Letter :', a[i])
       i += 1
```

## while loop – Example

Given a list 11=[1,2,3,4,5,6,7,8,9,10], print only the odd numbers using a *while* loop.

# Conditionals

### if-else-if

```
>> num1 = 4
>> if(num1%2 == 0):
      print("Num1 is even")
>> elif(num1%2==1):
      print("Num1 is odd")
>> else:
      print("It never comes to this section")
```

# Functions

### **Functions**

• Set of statements that take inputs and perform certain computations

```
>> def FindEven( x ):
    if (x % 2 == 0):
        print "even"
    else:
        print "odd"
>> FindEven (2)
>> FindEven (3)
```

# Lambda Functions – Anonymous functions

#### lambda arguments: expression

### Example – Intersection of 2 lists

```
>> def ArrIntersect(a1, a2):
    result = list(filter(lambda x: x in arr1, arr2))
    print ("Intersection : ",result)

>> arr1 = [1, 3, 4, 5, 7]
>> arr2 = [2, 3, 5, 6]
```

>> ArrIntersect (arr1,arr2)

### Functions examples

1. Write a function Square that takes an integer argument and outputs the square value of this argument. For example, if the input is 3, output should be 9.

```
2. y = 8
z = lambda x : x * y
print z(6)
```

### Revising all the concepts — Exercises

1. Given a list of keywords, create a dictionary of the keywords and their frequencies as the values.

```
Input: Keywords = ['hello', 'l', 'am', 'fine', 'but', 'fine', 'is', 'fine', 'hello', 'to', 'you', 'fine']
```

Dictionary: {'hello': 2, 'l':1, 'am':1, 'fine':4, 'but':1, 'is':1, 'to':1, 'you':1 }

# Packages

3 different packages that we will use in this class

# Packages – Numpy

Numerical computations

# Packages – Pandas

Data handling