

LABCOURSE III

SECTION I

Web Technologies II

Course Type: DSEC (COURSECODE: CS-368)

T.Y.B.Sc. (COMPUTER SCIENCE)

SEMESTER-II

Name	Wara	ad Amrut Prabh	uling	
College Name	Prof. R	amkrishna Mor	e College	_
Roll No	41633	Division	В	
Academic Year_	2024-25	_		
Internal Examine	er:	External Examiner: -		

BOARD OF STUDIES

- 1. Dr. Bedekar Smita
- 3. Dr. Bharambe Manisha
- 5. Dr. Sardesai Anjali
- 7. Dr. Sayyad Razzak
- 9. Dr. Shinde Sahebrao
- 11. Dr. Patil Ranjeet
- 13. Dr. Yadav Jyoti
- 15. Dr. Dasari Abhay

- 2. Dr. Dhole Sanjay
- 4. Dr. Ponde Poonam
- 6. Dr. Mulay Prashant
- 8. Dr. Wani Vilas
- 10. Dr. Kolhe Satish
- 12. Dr. Sonar Deepak
- 14. Dr. Kumbhojkar Nilesh

Co-ordinators

➤ **Dr.Mulay P. P.**, Annassaheb Magar College, Hadapsar, Pune Member Board of Study, Computer Science SPPU Pune

Dr. A.B.Nimbalkar, Annassaheb Magar College, Hadapsar, Pune

Editor:

Dr. A.B.Nimbalkar, Annassaheb Magar College, Hadapsar, Pune

PREPARED BY

Prof. Shaikh A.M.	H.P.T. Arts & R.Y.K. Science College, Nashik
Prof. Kadam S.A.	BaburaojiGholap College , Sangvi, Pune
Prof. Byagar S.	Indira College of Commerce and Science, Pune
Prof. Malani P.S.	K.K.Wagh Arts, Commerce, Science & Computer Science College, Nashik

About The WorkBook

Objectives -

- 1. The scope of the course.
- 2. Bringing uniformity in the way course is conducted across different Colleges.
- 3. Continuous assessment of the students.
- 4. Providing ready references for students while working in the lab.

How to use this book?

This book is mandatory for the completion of the laboratory course. It is a

Measure of the performance of the student in the laboratory for the entire duration of the course.

Instructions to the students

- 1) Students should carry this book during practical sessions of Computer Science.
- 2) Students should maintain separate journal for the source code and outputs.
- 3) Students should read the topics mentioned in reading section of this Book before coming for practical.
- 4) Students should solve all exercises which are selected by Practical in-charge as a part of journal activity.
- 5) Students will be assessed for each exercise on a scale of 5

1	Note done	0
2	Incomplete	1
3	Late complete	2
4	Needs improvement	3
5	Complete	4
6	Well-done	5

Instructions to the practical in-charge

- 1. Explain the assignment and related concepts in around ten minutes using white board if required or by demonstrating the software.
- 2. Choose appropriate problems to be solved by student.
- 3. After a student completes a specific set, the instructor has to verify the outputs and sign in the provided space after the activity.
- 4. Ensure that the students use good programming practices.
- 5. You should evaluate each assignment carried out by a student on a scale of 5 as specified above ticking appropriate box.
- 6. The value should also be entered on assignment completion page of respected lab course.

PHP Semester – II

Assignment Completion Sheet

Sr.	Assignment Name	Marks(out of 5)	Sign
No.			
1	Cookies and Session		
2	XML documents and DOM		
3	JAVASCRIPT and jQuery		
4	AJAX		
5	PHP Framework CODEIGNITER		
	Total out of 25		
	Total out of 05		

This is to certify that Mr/Ms	Warad Amrut Prabhuling
University Exam Seat Number	has successfully completed the course work for CS - 368
Programing in Web Technology II and has	s scoredMarks out of 15.
Practical In-Charge	Head of Department
Internal Examiner	External Examiner

Assignment No 1. Cookies and Session

State Management in PHP

HTTP is a stateless protocol which means every user request is processed independently and it has nothing to do with the requests processed before it. Hence there is no way to store or send any user specific details using HTTP protocol.

But in modern applications, user accounts are created and user specific information is shown to different users, for which we need to have knowledge about who the user (or what he/she wants to see etc.) is on every webpage.

PHP provides for two different techniques for state management of your web application, they are:

- 1. Server Side State Management
- 2. Client Side Server Management

Server Side State Management

In server side state management we store user specific information required to identify the user on the server. And this information is available on every webpage.

In PHP we have **Sessions** for server side state management. PHP session variable is used to store user session information like username, user id etc. and the same can be retrieved by accessing the session variable on any webpage of the web application until the session variable is destroyed.

Client Side State Management

In client side state management the user specific information is stored at the client side i.e. in the bowser. Again, this information is available on all the webpages of the web application.

In PHP we have **Cookies** for client side state management. Cookies are saved in the browser with some data and expiry date(till when the cookie is valid).

One drawback of using cookie for state management is the user can easily access the cookie stored in their browser and can even delete it.

PHP Cookies

Cookie is a small piece of information stored as a file in the user's browser by the web server. Once created, cookie is sent to the web server as header information with every HTTP request.

User can use cookie to save any data but it should not exceed **1K(1024 bytes)** in size.

Real world Use of Cookies

- 1. To store user information like when he/she visited, what pages were visited on the website etc, so that next time the user visits your website you can provide a better user experience.
- 2. To store basic website specific information to know this is not the first visit of user.
- 3. You can use cookies to store number of visits or view counter.

Types of Cookies

There are two types of cookies:

- 1. **Session Cookie**: This type of cookies are temporary and are expire as soon as the session ends or the browser is closed.
- 2. **Persistent Cookie**: To make a cookie persistent we must provide it with an expiration time. Then the cookie will only expire after the given expiration time, until then it will be a valid cookie.

Creating a Cookie in PHP

In PHP user can create/set a cookie using the setcookie() function.

syntax:

setcookie(name, value, expire, path, domain, secure)

The first argument which defines the **name** of the cookie is mandatory, rest all are optional arguments.

Argument	What is it for?
name	Used to specify the name of the cookie. It is a mandatory argument. Name of the cookie must be a string.
value	Used to store any value in the cookie. It is generally saved as a pair with name. For example, name is <i>userid</i> and value is 7007, the userid for any user.
expire	Used to set the expiration time for a cookie. if you do not provide any value, the cookie will be treated as a session cookie and will expire when the browser is closed.

path	Used to set a web URL in the cookie. If set, the cookie will be accessible only from that URL. To make a cookie accessible through a domain, set '/' as cookie path.
domain	The domain of your web application. It can be used to limit access of cookie for subdomains.
secure	If you set this to 1, then the cookie will be available and sent only over HTTPS connection.

So if we want to create a cookie to store the name of the user who visited your website, and set an expiration time of a week, then we can do it like this,

```
<?php
setcookie("username", "iamabhishek", time()+60*60*24*7);
?>
```

To access a stored cookie we use the \$_COOKIE global variable, and can use the isset() method to check whether the cookie is set or not.

Example:

```
<?php
// set the cookie
setcookie ("username", "iamabhishek", time()+60*60*24*7);
?>
<html>
  <body>
  <?php
  // check if the cookie exists
  if(isset($_COOKIE["username"]))
    echo "Cookie set with value: ".$_COOKIE["username"];
  else
    echo "cookie not set!";
  ?>
  </body>
                                                 8
```

So by providing the name of the cookie inside the square brackets with the global variable \$_COOKIE[] we can access the cookie.

NOTE: setcookie() function should be placed before the starting HTML tag(<html>).

Updating Cookie in PHP

To update/modify a cookie, simply set it again. For example, if we want to update the username stored in the cookie created above, we can do it using setcookie() method again,

```
<?php
// updating the cookie
setcookie("username", "IamNOTabhishek", time()+60*60*24*7);
?>
<html>
  <body>
  <?php
  // check if the cookie exists
  if(isset($_COOKIE["username"]))
    echo "Cookie set with value: ".$_COOKIE["username"];
  }
  else
  {
  echo "cookie not set!";
  }
  ?>
  </body>
</html>
```

To update the **value** of **username** cookie from *iamabhishek* to *iamNOTabhishek*.

Delete a Cookie in PHP

To delete/remove a cookie, we need to expire the cookie, which can be done by updating the cookie using the setcookie() function with expiration date in past.

PHP Sessions for State Management

To store information accessible accross web pages, we use sessions. **Session** is not stored on the user browser like cookie, hence it is a more secure option.

As we know HTTP is a stateless protocol, if a user visits a webpage and perform some action, there is no way to remember what he did when the user navigates to the next webpage.

For example, when you log into your facebook account, by providing your email address and password, until and unless you logout, the web application remembers who you are and display what your friends are posting and liking on your News Feed, you can update your profile, send someone message, join a group etc, this is accomplished by **Session**.

When a user logs into their account on any web application, a session is created for them, and in the session their *username* or *userid* or some other unique identifier is stored, which is then used on the consecutive webpages to show information specific to that user. On logout, the session is destroyed.

Session is not limited by any size limit, you can store any information in the session, irrespective of its size.

Real world Use of Session

- 1. Web applications which require a user to login, use session to store user information, so that on every webpage related information can be displayed to the user.
- 2. In eCommerce web stores, shopping cart is generally saved as part of session.

Start a Session in PHP

In PHP we can start a session by using the session_start() function. And data is stored in the session using session variable, which can be assigned different values using global variable \$ SESSION

Using the function session_start() we initialize the session, in which we can store information using the session variable \$_SESSION.

Example:

```
first_page.php
<?php
// start the session
session start();
// set the session variable
$_SESSION["username"] = "iamabhishek";
$ SESSION["userid"] = "1";
?>
<html>
  <body>
  <?php
  echo "Session variable is set.";
 ?>
  <a href="second_page.php">Go to Second Page</a>
  </body>
</html>
```

NOTE: The function session_start() should be the first statement of the page, before any HTML tag.

Getting PHP Session Variable Values

In the code above, we have started a session and set two session variables. Above webpage will also have a link to navigate to Second page **second_page.php**.

Below is the code for **second_page.php**, in which we fetch values from the session variable which are set in the **first_page.php**.

```
<?php
```

Output:

Username is: iamabhishek

User id is: 1

session_start () function is used to initialize a new session and to fetch the ongoing session(if already started), and then, using the \$_SESSION global variable, we can either set new values into the session or get the saved values.

If there are too many values stored in the session, and you don't know which one do you want to get, you can use the below code to print all the current session variable data.

Example:

```
print_r ($_SESSION);

?>
    </body>
</html>

Output:
Array (
[username] => iamabhishek,
[userid] => 1
)
```

Update Session Variable in PHP

To update any value stored in the session variable, start the session by calling session_start() function and then simply overwrite the value to update session variable.

```
<?php
// start
```

User id is: 1111

We just updated the **value** of **userid** in the session variable from 1 to 1111.

Destroy a Session in PHP

To clean the session variable or to remove all the stored values from the session variable we can use the function session_unset () and to detroy the session, we use session_destroy () function.

<?php

Set A

- 1. Write a PHP script to keep track of number of times the web page has been access. [Use session and cookies]
- 2. Write a PHP script to change the preferences of your web page like font style, font size, font color, background color using cookie. Display selected setting on next web page and actual implementation (with new settings) on third page.

Set B

- 1. Write a PHP script to accept username and password. If in the first three chances, username and password entered is correct then display second form with "Welcome message" otherwise display error message. [Use Session]
- 2. Write a PHP script to accept Employee details (Eno, Ename, Address) on first page. On second page accept earning (Basic, DA, HRA). On third page print Employee information (Eno, Ename, Address, Basic, DA, HRA, Total) [Use Session]

Set C

information of the products en	ntered.		
Signature of the instructor:	Date:		
0 : Not Done	1 : Incomplete	2: Late Complete	
3 Needs Improvement	4: Complete	5 Well Done	

information is accepted, accept product information in the next form (ProdName, Qty,Rate).

Generate the bill for the customer in the next form. Bill should contain the customer information and the

Crete a form to accept customer information (Name, Addr, MobNo). Once the customer

Assignment No 2. XML documents and DOM

Link CSS to XML:

```
Syntax:
```

```
<?xml-stylesheet type="text/css" href="university.css"?>
university.css:
uname
{
       color:black;
       font-family:copperplate Gothoic Light;
       font-size:16 pt;
       font:bold;
}
city
    color:yellow;
    font-family: Arial;
    font-size:12 pt;
    font:bold;
}
rank
{
    color:yellow;
    font-family: Arial;
    font-size:16 pt;
    font:bold;
}
university.xml:
<?xml version="1.0" encoding="UTF-8"?>
<?xml-stylesheet type="text/css" href="university.css"?>
<university>
       <univ>
              <uname>Pune University</uname>
              <city>Pune</city>
              <rank>2</rank>
       </univ>
       <univ>
              <uname>Kolhapur University</uname>
              <city>Kolhapur</city>
              <rank>4</rank>
       </univ>
</university>
                                                  16
```

Create xml file through PHP code:

```
<?php
      str = << XML
    <?xml version="1.0"encoding="ISO-8859-1"?>
    <BookStore>
             <Books>
                    <PHP>
                    <Title>Programming in PHP</Title>
                    <Publication>O'RELLY</Publication>
             </PHP>
             <PHP>
                    <Title>Beginners PHP</Title>
                    <Publication>2000</Publication>
             </PHP>
             </Books>
    </BookStore>
XML;
    $fname="bookstore.xml";
    $fp = fopen($fname,"w");
    fwrite($fp, $str);
    fclose($fp);
    echo "created filename is:".$fname;
?>
```

What is DOM?

The W3C DOM provides a standard set of objects for HTML and XML documents, and a standard interface for accessing and manipulating them.

The W3C DOM is separated into different parts (Core, XML, and HTML) and different levels (DOM Level 1/2/3):

- Core DOM defines a standard set of objects for any structured document
- XML DOM defines a standard set of objects for XML documents
- HTML DOM defines a standard set of objects for HTML documents

XML Parsing

To read and update - create and manipulate - an XML document, you will need an XML parser.

There are two basic types of XML parsers:

• **Tree-based parser**: This parser transforms an XML document into a tree structure. It analyzes the whole document, and provides access to the tree elements

```
eg. DOM(Document object Model)
```

• **Event-based parser:** Views an XML document as a series of events. When a specific event occurs, it calls a function to handle it.

```
Eg. Expat parser, Simple XML Parser
```

The DOM parser is an tree-based parser.

Parse XML document using DOM

We want to initialize the XML parser, load the xml, and output it:

- 1. Initialize the XML parser (DOMDocument())
- 2. Load the xml file (load())
- 3. Read the contents from the XML file (saveXML())

DomDocument Example:

```
Create XML File "Book.xml"
<?xml version="1.0" encoding="UTF-8"?>
<BookInfo>
       <book>
              <bookno>1</bookno>
              <bookname>JAVA</bookname>
              <authorname> Balguru Swami</authorname>
              <price>250</price>
              <year>2006</year>
       </book>
       <book>
              <bookno>2</bookno>
              <br/>
<br/>
bookname>PHP</bookname>
              <authorname> S.Kadam</authorname>
              <price>350</price>
              <year>2009</year>
       </book>
       <book>
              <bookno>3</bookno>
              <bookname>C</bookname>
```

```
<authorname> Denis Ritchie</authorname>
             <price>500</price>
             <year>1971
      </book>
      <book>
             <bookno>4</bookno>
             <bookname>C++</bookname>
             <authorname> Bjarne Straustrup</authorname>
             <price>400</price>
             <year>1994</year>
      <book>
             <bookno>5</bookno>
             <bookname>DATABASE</bookname>
             <authorname> Rogers Presman</authorname>
             <price>700</price>
             <year>2001
      </book>
</BookInfo>
```

PHP file Book.php

Example: to read name of books from book.xml using Dom Document

```
<?php

$dom=new DomDocument();

$dom->load("book.xml");
echo "<h2>Name of books</h2>";

$bname=$dom->getElementsByTagName("bookname");
foreach($bname as $b)
{
    echo "<b>$b->textContent<b><br><";
}</pre>
```

What is SimpleXML?

SimpleXML is new in PHP 5. It is an easy way of getting an element's attributes and text, if you know the XML document's layout.

Compared to DOM or the Expat parser, SimpleXML just takes a few lines of code to read text data from an element.

SimpleXML converts the XML document into an object, like this:

- Elements Are converted to single attributes of the SimpleXMLElement object. When there's more than one element on one level, they're placed inside an array
- Attributes Are accessed using associative arrays, where an index corresponds to the attribute name
- Element Data Text data from elements are converted to strings. If an element has more than one text node, they will be arranged in the order they are found

SimpleXML is fast and easy to use when performing basic tasks like:

- Reading XML files
- Extracting data from XML strings
- Editing text nodes or attributes

PHP SimpleXML Functions

PHP: indicates the earliest version of PHP that supports the function.

Function	Description	PHP
construct()	Creates a new SimpleXMLElement object	5
addAttribute()	Adds an attribute to the SimpleXML element	5
addChild()	Adds a child element the SimpleXML element	5
asXML()	Gets an XML string from a SimpleXML element	5
attributes()	Gets a SimpleXML element's attributes	5
children()	Gets the children of a specified node	5
getDocNamespaces()	Gets the namespaces of an XML document	5
getName()	Gets the name of a SimpleXML element	5
getNamespaces()	Gets the namespaces from XML data	5
registerXPathNamespace()	Creates a namespace context for the next XPath query	5
simplexml_import_dom()	Gets a SimpleXMLElement object from a DOM node	5
simplexml_load_file()	Gets a SimpleXMLElement object from an XML document	5
simplexml_load_string()	Gets a SimpleXMLElement object from an XML string	5
xpath()	Runs an XPath query on XML data	5

Simple XML Example:

- 1. Load the XML file
- 2. Get the name of the first element
- 3. Create a loop that will trigger on each child node, using the children() function
- 4. Output the element name and data for each child node

To read contents of xml file using SimpleXML

Create following Employee.xml file

```
Employee.php
<?xml version="1.0" encoding="UTF-8"?>
<empdetails>
       <employee>
              <empno>1</empno>
             <empname>Sagar</empname>
              <salary>20000</salary>
             <designation>Clerk</designation>
       </employee>
       <employee>
             <empno>2</empno>
             <empname>Shubham</empname>
              <salary>30000</salary>
             <designation>Manager</designation>
       </employee>
       <employee>
             <empno>3</empno>
             <empname>Abhishekh</empname>
             <salary>500000</salary>
             <designation>CEO</designation>
      </employee>
</empdetails>
```

Read contents of Employee.xml through php using simpleXML

Employee.php:

```
<?php
       $xml=simplexml_load_file("Employee.xml");
       foreach($xml->employee as $emp)
       {
               echo "Employee No = $emp->empno "." <br/>';
               echo "Employee Name = $emp->empname "." <br/>';
               echo "Employee Salary = $emp->salary "." <br/>';
               echo "Employee Designation= $emp->designation"." <br/> ";
       }
?>
Set A:
   1) Write a script to create XML file named "Item.xml"
               <Item>
                      <ItemName> ......</ItemName>
                      <ItemPrice> ......</ItemPrice>
                      <Quantity> ...... </Quantity>
               </Item>
               Store the details of 5 Items of different Types
   2) Link "Item. Xml" file to the CSS style sheet and get well formatted output as given below
               ItemName:
       i)
                      Color: red;
                      Font-family: copperplate Gothic Light;
                      Font-size: 16pt;
                      Font:bold;
               ItemPrice and Quantity
       ii)
                      color:yellow;
                      font-family: Arial;
                      font-size:12 pt;
                      font:bold;
   3) Write a PHP script to generate an XML file in the following format in PHP.
          <?xml version="1.0" encoding="UTF-8"?>
          <BookInfo>
               <book>
                      <bookno>1</bookno>
                      <br/>
<br/>
bookname>JAVA</bookname>
                      <authorname> Balguru Swami</authorname>
                      <price>250</price>
                      <year>2006</year>
               </book>
               <book>
                      <bookno>2</bookno>
                                                    22
```

<bookname>C</bookname>
<authorname> Denis Ritchie</authorname>
<price>500</price>
<year>1971</year>

Set B

- 1. Write PHP script to read above created "book.xml" file into simpleXML object. Display attributes and elements .(Hint L simple_xml_load_file() function)
- 2. Write a PHP script to read "Movie.xml" file and print all MovieTitle and ActorName of file using DOMDocument Parser. "Movie.xml" file should contain following information with at least 5 records with values.

MovieInfo

 $MovieNo,\,MovieTitle,\,ActorName\,\,,\,ReleaseYear$

Set C

	0.11
 Create a XML file which gives details of movies available in "Movie CD Store" from a) Classical 	m following categori
a) Classicalb) Horror	
c) Action	
Elements in each category are in the following format	
<category></category>	
<movietitle><!-- MovieTitle --></movietitle>	
<actorname></actorname>	
<releaseyear></releaseyear>	
Save the file with name "movies.xml"	
Save the me with name movies.Am	
Signature of the instructor: Date:	
0 : Not Done 1 : Incomplete 2: Late Complete	te
7. Incomplete 2. Late Complete	
3 Needs Improvement 4: Complete 5: Well Done	

ASSIGNMENT NO.: 4 JAVASCRIPT and jquery

Javascript is basically designed to create interactivity with HTML pages. It enables you to read and change the content of HTML controls and also enables you to load a specific page depending upon the client's request. It helps you to do certain validations on client side.

Data types: Number, String, Boolean, Undefined, NULL

Variables: Value of a variable can change during the script. No need to declare a variable.

Operators: Operators available in Javascript are same as that of PHP, C programming.

Conditional statements and loops: In Javascript , the syntax of Conditional statements and loops are same as that of PHP, C programming.

Javascript Object

Objects in Javascript are divided into three categories.

- 1. Built-in objects
- 2. Browser Objects
- 3. User-defined objects.

Built-in Objects:

Array, string, math, Date are commonly used built-in objects.

Array: Using Keyword new, you can create an instance of the object.

For ex. Varmyarray=new Aarray();

String: String object is used to manipulate a stored piece of text.

Var text ="PHP and Javascript"

Document.write(text.length);

Math: This object is used to perform common mathematical tasks.

Javascript provides eight mathematical values that can be accessed from the math object.

These are

Math.E

Math.PI

Math.SQRT2

Math.SQRT 1 2

Math.LN2

Math.LN10

Math.LOG2E

Math.LOG10E

Ex. Round method is used to round a number

Document.write(Math.round(4.7))

Date: This object works with date and time

VarmyDate=new Date()

myDate.setFullYear(2015, 0, 20)

Browser Objects:

BOM is a collection of objects that interact with the browser window. These objects include the **Window object**, **history object**, **location object**, **navigator object**, **screen object and document object**. The window object method is the top object in BOM hierarchy. The window object is used to move, resize windows, create a new

windows. Window object is also used to create dialogue boxes such as alert boxes. Some commonly used methods of window object are open, close, confirm, alert, prompt etc.

Document Object Model

The document Object Model (DOM) is a tree-based representation of a document. The DOM was created by World Wide Web Consortium(w3c) for XML and HTML/XHTML. The DOM provides a set of objects for representing the structure of the document, as well as for accessing those objects.

Methods available in DOM for accessing objects:

1) getElementById() method:

This method returns the element with the specified ID.

Refer the examples given below.

2) getElementBvTagName() method:

This method returns all elements with the specified tag name.

Refer the examples given below.

```
1) simplejavascript example
```

```
<!DOCTYPE html>
<html>
<body>
<script type="text/javascript">
Document.write("Hello World!")
</script>
</body>
</html>
```

2) javascript example using 'alert box ' window object.

```
<!DOCTYPE html>
<html>
<body>
<h1>My First Web Page</h1>
My first paragraph.
<script>
window.alert(5 + 6);
</script>
</body>
</html>
```

```
3) javascript example using 'document.write method'.
<!DOCTYPE html>
<html>
<body>
<h1>My First Web Page</h1>
My first paragraph.
<button onclick="document.write(5 + 6)">Try it</button>
</body>
</html>
```

Popup boxes: JavaScript has three kind of popup boxes: Alert box, Confirm box, and Prompt box.

Alert Box: An alert box is often used if you want to make sure information comes through to the user.

When an alert box pops up, the user will have to click "OK" to proceed.

Syntax

```
window.alert("sometext");
```

The window.alert() method can be written without the window prefix.

Example

```
<!DOCTYPE html>
<html>
<body>
Click the button to display an alert box:
<button onclick="myFunction()">Try it</button>
<script>
functionmyFunction() {
      alert("I am an alert box!");
</script>
</body>
</html>
```

Confirm Box: A confirm box is often used if you want the user to verify or accept something. When a confirm box pops up, the user will have to click either "OK" or "Cancel" to proceed. If the user clicks "OK", the box returns true. If the user clicks "Cancel", the box returns false.

window.confirm("sometext");

The window.confirm() method can be written without the window prefix.

Example

```
var r = confirm("Press a button");
if (r == true) {
       x = "You pressed OK!";
       } else {
       x = "You pressed Cancel!";
```

Prompt Box: A prompt box is often used if you want the user to input a value before entering a page. When a prompt box pops up, the user will have to click either "OK" or

"Cancel" to proceed after entering an input value. If the user clicks "OK" the box returns the input value. If the user clicks "Cancel" the box returns null.

Syntax

```
window.prompt("sometext","defaultText");
```

The window.prompt() method can be written without the window prefix.

Example

```
var person = prompt("Please enter your name", "Harry Potter");
if (person != null) {
       document.getElementById("demo").innerHTML =
       "Hello " + person + "! How are you today?";
```

HTML Events

An HTML event can be something the browser does, or something a user

Here are some examples of HTML events:

An HTML web page has finished loading

An HTML input field was changed

An HTML button was clicked

Often, when events happen, you may want to do something.

JavaScript lets you execute code when events are detected. HTML allows event handler attributes, with JavaScript code, to be added to HTML elements. With single quotes: <some-HTML-element some-event='some JavaScript'> With double quotes: <some-HTML-element some-event="some JavaScript"> **Common HTML Events :**Here is a list of some common HTML events: **Event Description** Onchange: An HTML element has been changed Onclick: The user clicks an HTML element Onmouseover: The user moves the mouse over an HTML element Onmouseout: The user moves the mouse away from an HTML element Onkeydown: The user pushes a keyboard key Onload: The browser has finished loading the page In the following example, an **onclick** attribute (with code), is added to a button element: Example <!DOCTYPE html> <html> <body> <button onclick="getElementById('demo').innerHTML=Date()">The time is?</button> </body> </html> 4) javascript example using 'document.getElementById(id) method.' <!DOCTYPE html> <html> <body> <h1>My First Web Page</h1> My First Paragraph <script> document.getElementById("demo").innerHTML = 5 + 6; </script> </body> </html> This is the easiest way to create a JavaScript Object. Using an object literal, you both define and create an object in one statement.

An object literal is a list of name: value pairs (like age:50) inside curly braces {}.

The following example creates a new JavaScript object with four properties:

```
<!DOCTYPE html>
<html>
<body>
Creating a JavaScript Object.
<script>
```

```
var person = {
firstName : "John",
lastName : "Doe",
age : 50,
eyeColor : "blue"
};
document.getElementById("demo").innerHTML =
person.firstName + " is " + person.age + " years old.";
</script>
</body>
</html>
```

Using the JavaScript Keyword new

The following example also creates a new JavaScript object with four properties:

```
<!DOCTYPE html>
<html>
<body>

<script>
var person = new Object();
person.firstName = "John";
person.lastName = "Doe";
person.age = 50;
person.eyeColor = "blue";
document.getElementById("demo").innerHTML =
person.firstName + " is " + person.age + " years old.";
</script>
</body>
</html>
```

Using an Object Constructor

The examples above are limited in many situations. They only create a single object.

Sometimes we like to have an "object type" that can be used to create many objects of one type. The standard way to create an "object type" is to use an object constructor

function:

Example

```
function person(first, last, age, eye) {
this.firstName = first;
this.lastName = last;
this.age = age;
this.eyeColor = eye;
}
Var myFather = new person("John", "Doe", 50, "blue");
Var myMother = new person("Sally", "Rally", 48, "green");
```

JavaScript Function Definitions

JavaScript functions are defined with the function keyword. You can use a function declaration or a function expression.

Function Declarations

Earlier in this tutorial, you learned that functions are declared with the following syntax:

```
functionfunctionName(parameters) {
```

```
code to be executed }
```

Declared functions are not executed immediately. They are "saved for later use", and will be executed later, when they are invoked (called upon).

Example

```
<!DOCTYPE html>
<html>
<body>
This example calls a function which performs a calculation, and returns the result:
id="demo">
<script>
functionmyFunction(a, b) {
  return a * b;
}
  document.getElementById("demo").innerHTML =
  myFunction(4, 3);
</script>
</body>
</html>
```

jQuery

What is jQuery?

jQuery is a lightweight, "write less, do more", JavaScript library. The purpose of jQuery is to make it much easier to use JavaScript on your website. jQuery takes a lot of common tasks that require many lines of JavaScript code to accomplish, and wraps them into methods that you can call with a single line of code. jQuery also simplifies a lot of the complicated things from JavaScript, like AJAX calls and DOM manipulation.

The jQuery library contains following features:

- HTML/DOM manipulation
- CSS manipulation
- HTML event methods
- Effects and animations
- AJAX
- Utilities

The jQuery library is a single JavaScript file, and you reference it with the HTML <script> tag (notice that the <script> tag should be inside the <head> section):

```
<head>
<script src="jquery-3.5.1.min.js"></script>
</head>
```

jQuery CDN

If you don't want to download and host jQuery yourself, you can include it from a CDN (Content Delivery Network). Google is an example of someone who host jQuery:

Google CDN:

```
<head>
<script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
</head>
```

But this will execute only when you are **online.** So if you have to run your scripts **offline** you have to use the library option, ie

```
<head>
<script src="jquery-3.5.1.min.js"></script>
</head>
```

jQuery Syntax

The jQuery syntax is tailor-made for selecting HTML elements and performing some action on the element(s).

Basic syntax is: \$(selector).action()

- A \$ sign to define/access jQuery
- A (selector) to "query (or find)" HTML elements
- A jQuery action() to be performed on the element(s)

Examples:

```
$(this).hide() - hides the current element.
$("p").hide() - hides all  elements.
$(".test").hide() - hides all elements with class="test".
$("#test").hide() - hides the element with id="test".
```

jQuery Selectors

jQuery selectors allow you to select and manipulate HTML element(s). jQuery selectors are used to "find" (or select) HTML elements based on their name, id, classes, types, attributes, values of attributes and much more. It's based on the existing CSS Selectors, and in addition, it has some own custom selectors.

All selectors in jQuery start with the dollar sign and parentheses: \$().

- -

The element Selector

The jQuery element selector selects elements based on the element name.

You can select all elements on a page like this:

```
$("p")
```

Example

When a user clicks on a button, all elements will be hidden:

```
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js">
$(document).ready(function(){
 $("button").click(function(){
  $("p").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<button>Click me to hide paragraphs</button>
</body>
</html>
```

The #id Selector

The jQuery #id selector uses the id attribute of an HTML tag to find the specific element.

An id should be unique within a page, so you should use the #id selector when you want to find a single, unique element.

To find an element with a specific id, write a hash character, followed by the id of the HTML element:

```
$("#test")
```

When a user clicks on a button, the element with id="test" will be hidden:

Example

```
$(document).ready(function(){
  $("button").click(function(){
    $("#test").hide();
  });
});
```

The .class Selector

The jQuery .class selector finds elements with a specific class.

To find elements with a specific class, write a period character, followed by the name of the class:

```
$(".test")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
```

```
<script>
$(document).ready(function(){
    $("button").click(function(){
        $(".test").hide();
    });
});
</script>
</head>
<body>
<h2 class="test">This is a heading</h2>
This is a paragraph.
This is another paragraph.
<button>Click me</button>
</body>
</html>
```

More Examples of jQuery Selectors

Syntax	Description
\$("*")	Selects all elements
\$(this)	Selects the current HTML element
\$("p.intro")	Selects all elements with class="intro"
\$("p:first")	Selects the first element
\$("ulli:first")	Selects the first element of the first
\$("ulli:first-child")	Selects the first element of every
\$("[href]")	Selects all elements with an href attribute
\$("a[target='_blank']")	Selects all <a> elements with a target attribute value equal to "_blank"

\$("a[target!='_blank']")	Selects all <a> elements with a target attribute value NOT equal to "_blank"
\$(":button")	Selects all <button> elements and <input/> elements of type="button"</button>
\$("tr:even")	Selects all even elements
\$("tr:odd")	Selects all odd elements

\$("*")

```
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("*").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<button>Click me</button>
</body> </html>
$(this)
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $(this).hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
```

```
This is a paragraph.
This is another paragraph.
<button>Click me</button>
</body>
</html>
$("p.intro")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("p.intro").hide();
 });
});
</script>
</head>
<body>
<h2 class="intro">This is a heading</h2>
This is a paragraph.
This is another paragraph.
<button>Click me</button>
</body>
</html>
$("p:first")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("p:first").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
```

```
<button>Click me</button>
</body>
</html>
$("ulli:first")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("ulli:first").hide();
 });
});
</script>
</head>
<body>
List 1:
<ul>
Coffee
Milk
Tea
List 2:
<ul>
Coffee
Milk
Tea
<button>Click me</button>
</body>
</html>
$("ulli:first-child")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("ulli:first-child").hide();
 });
});
</script>
```

```
</head>
<body>
List 1:
<ul>
Coffee
Milk
Tea
List 2:
<ul>
Coffee
Milk
Tea
<button>Click me</button>
</body>
</html>
$("[href]")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
$("button").click(function(){
 $("[href]").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<a href="https://www.w3schools.com/html/">HTML Tutorial</a>
<a href="https://www.w3schools.com/css/">CSS Tutorial</a>
<button>Click me</button>
</body>
</html>
```

```
$("a[target='_blank']")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("a[target='_blank']").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<a href="https://www.w3schools.com/html/" target="_blank">HTML Tutorial</a>
<a href="https://www.w3schools.com/css/">CSS Tutorial</a>
<button>Click me</button>
</body>
</html>
$("a[target!='_blank']")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $("a[target!='_blank']").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<a href="https://www.w3schools.com/html/" target="_blank">HTML Tutorial</a>
<a href="https://www.w3schools.com/css/">CSS Tutorial</a>
<button>Click me</button>
</body></html>
                                              J 1
```

```
$(":button")
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("button").click(function(){
  $(":button").hide();
 });
});
</script>
</head>
<body>
<h2>This is a heading</h2>
This is a paragraph.
This is another paragraph.
<button>Click me</button>
</body>
</html>
$("tr:even")
$("tr:odd")
```

DOM Manipulation Methods in jQuery

jQuery provides various methods to add, edit or delete DOM element(s) in the HTML page. The following table lists some important methods to add/remove new DOM elements.

Method	Description
append()	Inserts content to the end of element(s) which is specified by a selector.
before()	Inserts content (new or existing DOM elements) before an element(s) which is specified by a selector.
after()	Inserts content (new or existing DOM elements) after an element(s) which is specified by a selector.
prepend()	Insert content at the beginning of an element(s) specified by a selector.
remove()	Removes element(s) from DOM which is specified by selector.
replaceAll(Replace target element(s) with specified element.
wrap()	Wrap an HTML structure around each element which is specified by selector.

jQuery after() Method

The jQueryafter() method inserts content (new or existing DOM elements) after target element(s) which is specified by a selector.

Syntax:

\$('selector expression').after('content');

First of all, specify a selector to get the reference of target element(s) after which you want to add the content and then call after() method. Pass the content string as a parameter. Content string can be any valid HTML element.

```
<!DOCTYPE html>
<html>
<head>
       <script src="jquery-3.5.1.min.js"></script>
       <script>
              $(document).ready(function () {
                     $('#div1').after('<div style="background-color:yellow"> New div </div>');
              });
       </script>
       <style>
              div{
                     border: 1px solid;
                     background-color:red;
                     margin: 2px 0 2px 0;
       </style>
</head>
<body>
       <h1>Demo: iQueryafter() method </h1>
       <div id="div1">div 1
       </div>
       <div id="div2">div 2
       </div>
</body>
</html>
```

jQuery before() Method

The jQuerybefore() method inserts content (new or existing DOM elements) before target element(s) which is specified by a selector.

Syntax:

\$('selector expression').before('content');

Specify a selector to get the reference of target element(s) before which you want to add the content and then call before() method. Pass the content string that can be any valid HTML element as parameter.

```
<!DOCTYPE html>
<html>
<head>
<script src="jquery-3.5.1.min.js"></script>
<script>
```

jQuery append() Method

The jQueryappend() method inserts content to the end of target element(s) which is specified by a selector. Syntax:

\$('selector expression').append('content');

First specify a selector expression to get the reference of an element(s) to which you want to append content, then call append() method and pass content string as a parameter.

jQuery prepend() Method

The jQueryprepend() method inserts content at the beginning of an element(s) specified by a selector. Syntax:

\$('selector expression').prepend('content');

First specify a selector expression to get the reference of an element(s) to which you want to prepend the content, then call prepend() method and pass content string as a parameter.

```
<!DOCTYPE html>
<html>
<head>
```

jQuery remove() Method

The jQueryremove() method removes element(s) as specified by a selector.

Syntax:

\$('selector expression').remove();

First specify a selector expression to get the reference of an element(s) which you want to remove from the document and then call remove() method.

```
<!DOCTYPE html>
<html>
<head>
       <script src="jquery-3.5.1.min.js"></script>
       <script>
    $(document).ready(function () {
      $('label').remove();
    });
</script>
</head>
<body>
       <h1>Demo: jQueryremove() method </h1>
       <div>This is div.
              <label>This is label.</label>
       </div>
</body>
</html>
```

jQueryreplaceAll() Method

The jQueryreplaceAll() method replaces all target elements with specified element(s).

Syntax:

\$('content string').replaceAll('selector expression');

Here, syntax is different. First specify a content string as replacement element(s) and then call replaceAll() method with selector expression to specify a target element(s).

<!DOCTYPE html>

```
<html>
<head>
       <script src="jquery-3.5.1.min.js"></script> <script>
    $(document).ready(function () {
      $('<span>This is span</span>').replaceAll('p');
    });
</script>
</head>
<body>
       <h1>Demo: jQueryreplaceAll() method </h1>
       <div>
             This is paragraph.
       </div>
       This is another paragraph.
</body>
</html>
jQuery wrap() Method
The jQuerywrap() method wrap each target element with specified content element.
Syntax:
$('selector expression').wrap('content string');
Specify a selector to get target elements and then call wrap method and pass content string to wrap the target
element(s).
<!DOCTYPE html>
<html>
<head>
      <script src="jquery-3.5.1.min.js"></script>
       <script>
    $(document).ready(function () {
      $('span').wrap('');
    });
</script>
</head>
<body>
       <h1>Demo: jQuerywrap() method </h1>
       <div>
             <span>This is span.
       </div>
       <span>This is span.
```

</body>

Example of appending in paragraph text and in unordered list in a given HTML document using jQuery selectors.

```
<!DOCTYPE html>
<html>
<head>
<script src="iquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("#btn1").click(function(){
  $("p").append(" <b>Appended text</b>.");
 });
 $("#btn2").click(function(){
  $("ul").append("Appended item");
 });
});
</script>
</head>
<body>
This is a paragraph.
This is another paragraph.
ul>
List item 1
List item 2
List item 3
<button id="btn1">Append text</button>
<button id="btn2">Append list items</button>
</body>
</html>
Inserting Text before and after a paragraph element.
<!DOCTYPE html>
<html>
<head>
<script src="iquery-3.5.1.min.js"></script>
<script>
$(document).ready(function(){
 $("#btn1").click(function(){
  $("p").before("<b>Before</b>");
 });
 $("#btn2").click(function(){
  $("p").after("<i>After</i>");
 });
});
</script>
</head>
<body>
This is a paragraph for trial. Text will be inserted....
    Before and after this!!!!
43
```

cbutton id="btn1">Insert before cbutton id="btn2">Insert after
z/body> z/html>
 Write a javascript to display message 'Exams are near, have you started preparing for?' using alert, prompt and confirm boxes. Accept proper input from user and display messages accordingly. Add or append in paragraph text and also in the numbered(ordered) list in a given HTML document using jQuery selectors. [Hint: Use Append() method]
 Write a javascript function to validate username and password for a membership form. To insert text before and after an image using jQuery. [Hint: Use before() and after()]
 Write a Javascript program to accept name of student, change font color to red, font size to 18 if student name is present otherwise on clicking on empty text box display image which changes its size (Use onblur, onload, onmousehover, onmouseclick, onmouseup) Remove div section elements after clicking on button using jQuery. [Hint: Use #id selector]
Signature of the instructor: Date:
Assignment Evaluation
2: Not Done 2: Late Complete 5:Well Done

ASSIGNMENT NO. 4: AJAX

AJAX = Asynchronous JavaScript and XML.

AJAX is not a new programming language, but a new way to use existing standards.

AJAX is the art of exchanging data with a server, and updating parts of a web page - without reloading the whole page.

XMLHttpRequest is a JavaScript object capable of calling the server and capturing its response. It is used to send HTTP or HTTPS requests to a web server and load the server response data back into the script.

Create an XMLHttpRequest Object

All modern browsers (IE, Firefox, Chrome, Safari, and Opera) have a built-in XMLHttpRequest object.

Syntax for creating an XMLHttpRequest object:

xmlhttp=new XMLHttpRequest();

When a request to a server is sent, we want to perform some actions based on the response.

The onreadystatechange event is triggered every time the readyState changes.

The readyState property holds the status of the XMLHttpRequest.

Three important properties of the XMLHttpRequest object:

Property	Description
onreadystatechange	Stores a function (or the name of a function) to be called automatically each time the readyState property changes
readyState	Holds the status of the XMLHttpRequest.
	Changes from 0 to 4:
	0: request not initialized
	1: server connection established
	2: request received
	3: processing request4: request finished and response is ready
Status	200: "OK" 404: Page not found

In the onreadystatechange event, we specify what will happen when the server response is ready to be processed.

45

The onreadystatechange event is triggered five times (0-4), one time for each change in readyState.

To get the response from a server, use the responseText or responseXML property of the XMLHttpRequest object. The responseText property returns the response as a string.

To send a request to a server, we use the open() and send() methods of the XMLHttpRequest object:

Method	Description			
open(method,url,async)	Specifies the type of request, the URL, and if the request should be handled asynchronously or not. method: the type of request: GET or POST url: the location of the file on the server async: true (asynchronous) or false (synchronous)			
send(string)	Sends the request to the server (used for GET)			
send()	Sends the request to the server (used for POST)			

Example 1:

Write a Ajax program to search Student Name according to the character typed and display list using array.

Create name.php file

```
<?php

$n=$_GET['n'];
$a=array();
$a[]="sonal";
$a[]="sanjay";
$a[]="anant";
$a[]="anushka"
$a[]="kajal"
echo "List of Names=<br>";
foreach($a as $v)
```

```
$s=substr($v,0,strlen($n));
              if(s==sn)
                     echo "$v<br>";
       }
?>
Create Ajax.php file:
<html><body>
<script type="text/javascript">
function display()
{
var x= new XMLHttpRequest();
var n= document.getElementById('n').value;
x.open("GET", "name.php?n="+n, true);
x.send();
x.onreadystatechange = function()
{
       if(x.readyState == 4 && x.status==200)
       {
document.getElementById("show").innerHTML = x.responseText;
       }
}
}
</script>
Search Box: <input type="text" name='n' id='n' onkeyup="display()"> <br>
<h1 id="show"> </h1>
</body>
</html>
```

Output:

Run ajax.php file on browser enter character in text450x and see output

Example 2:

Write AJAX program to print movie details by selecting an Actor's name. Create tables Movie and Actor with 1:M cardinality as follows:

```
Movie (mno,mname, release_year)
Actor (ano, aname)
[Use PostgreSQL]
Solution:
Ajax file: create majax.php
<html>
<body>
<script type="text/javascript">
function display()
{
var x= new XMLHttpRequest();
var n= document.getElementById('n').value;
x.open("GET", "actor.php?n="+n, true);
x.send( );
x.onreadystatechange = function()
{
      if(x.readyState == 4 && x.status==200)
      {
document.getElementById("show").innerHTML = x.responseText;
      }
}
}
</script>
```

```
<button onclick="display()" > Print</button>
<h1 id="show"> </h1>
</body>
</html>
Create php file: actor.php
<?php
      $aname=$_POST['aname'];
      $con=pg_connect("host=localhost dbname=root user=root") or die("Could not connect");
      $qry="select mname,release_year from movie,actor where movie.mno=actor.mno and aname=$aname";
      $rs=pg_query($con,$qry) or die("Unable to execute query");
      if($rs!=null)
      {
            echo"";
            echo"Movie NameRelease Year";
            while($row=pg_fetch_row($rs))
            {
                  echo"";
                  echo"".$row[0]."";
                  echo"".$row[1]."";
                  echo"";
            }
            echo"";
      }
      else
            echo"NO records found";
      pg_close($con);
?>Output:
```

Run majax.php file on browser enter actor name in text box and see output

Set A

- 1. Write AJAX program to read contact.dat file and print the contents of the file in a tabular format when the user clicks on print button. Contact.dat file should contain srno, name, residence number, mobile number, Address. [Enter at least 3 record in contact.dat file]
- 2. Write AJAX program where the user is requested to write his or her name in a text box, and the server keeps sending back responses while the user is typing. If the user name is not entered then the message displayed will be, "Stranger, please tell me your name!". If the name is Rohit, Virat, Dhoni, Ashwin or Harbhajan, the server responds with "Hello, master <user name>!". If the name is anything else, the message will be "<user name>, I don't know you!".

Set B

- 1. Create TEACHER table as follows TEACHER(tno, tname, qualification, salary). Write Ajax program to select a teachers name and print the selected teachers details.
- 2. Write Ajax program to print Order details by selecting a Customer's name. Create table Customer and Order as follows with 1 : M cardinality CUSTOMER (cno, cname, city) and ORDER(ono, odate, shipping address)

Set C

- 1. Write Ajax program to fetch suggestions when is user is typing in a textbox. (eg like google suggestions. Hint create array of suggestions and matching string will be displayed)
- 2. Write Ajax program to get book details from XML file when user select a book name. Create XML file for storing details of book(title, author, year, price).

Signature of the instructor:	Date:	
Assignment Evaluation		
0: Not Done 2: Late Complete	4: Complete	
1: Incomplete 3: Needs Improvement	5: Well Done	
(Designed by: Ms. Sarita Byagar, Indira College of Co	ommerce and S	Science, Pune)

50

ASSIGNMENT 5: PHP Framework CODEIGNITER

CodeIgniter is a powerful PHP framework with a very small footprint, built for developers who need a simple and elegant toolkit to create full-featured web applications.

CodeIgniter is based on the **Model-View-Controller (MVC) development pattern**. MVC is a software approach that separates application logic from presentation. In practice, it permits your web pages to contain minimal scripting since the presentation is separate from the PHP scripting.

- The **Model** represents your data structures. Typically, your model classes will contain functions that help you retrieve, insert and update information in your database.
- The **View** is information that is being presented to a user. A View will normally be a web page, but in CodeIgniter, a view can also be a page fragment like a header or footer. It can also be an RSS page, or any other type of "page".
- The **Controller** serves as an intermediary between the Model, the View, and any other resources needed to process the HTTP request and generate a web page.

Pre-requisites for installing CodeIgniter

CodeIgniter requires PHP version 5.4 or newer and MySQL 5.1 or newer with mysqli and pdo drivers so make sure that your system meets CodeIgniter system requirements.

Steps for Installation and Configuration (for Ubuntu OS)

Note: The steps may differ for other Operating system.

1. Download codeigniter

The next thing you need to do is to navigate to your server's directory root and download the current version of CodeIgniter.

cd /var/www/wget

https://github.com/bcit-ci/CodeIgniter/archive/3.0.1.zip

2. Unzip the archive and set up directory ownership

Unzip the archive you have downloaded using the command:

unzip 3.0.1.zip

51

Rename the directory to be more user-friendly:

mv /var/www/CodeIgniter-3.0.1 /var/www/codeigniter

Change the ownership of that directory and files:

chown -R www-data: /var/www/codeigniter

3. Edit Apache virtual host file

Now edit the virtual host file and change the document root to point to /var/www/codeigniter.

nano /etc/apache2/sites-enabled/000-default

Edit the following lines to match your needs:

```
<VirtualHost *:80>
   ServerAdmin admin@yourdomain.com
   DocumentRoot /var/www/codeigniter/
   ServerName yourdomain.com
   ServerAlias www.yourdomain.com
   <Directory /var/www/codeigniter/>
   Options Indexes FollowSymLinks MultiViews
AllowOverride All
Order allow,deny
allow from all
   </Directory>
   ErrorLog /var/log/httpd/yourdomain.com-error_log
   CustomLog /var/log/httpd/yourdomain.com-access_log common
</VirtualHost>
```

4. Restart Apache web server

Save and close the file once you are done. Then restart Apache by executing the command below:

service apache2 restart

5. Create new database

Now, create a MySQL database for CodeIgniter:

```
mysql> CREATE DATABASE codeigniter_db;
mysql> GRANT ALL PRIVILEGES on codeigniter_db.* to
'codeigniter_user'@'localhost' identified by 'YoUrPaS$wOrD';
mysql> FLUSH PRIVILEGES;
mysql> exit
```

Once you create the MySQL database you need to change the database connectivity senttigs to the settings needed to access your newly created database.

6. Configure database config file

Edit the following file:

```
nano /var/www/codeigniter/application/config/database.php
```

Find the following lines:

Here, you need to enter your database connectivity settings. Save the file and close it.

Also, you need to edit the following file:

```
nano /var/www/codeigniter/application/config/config.php
```

and find the following line to set your base URL:

```
$config['base url'] = 'http://yourdomain.com';
```

Once you enter your domain name, save the file and close it.

7. Access CodeIgniter via web browser

Next thing you need to do is to open your web browser, enter your domain name in the search field and you will be able to access your CodeIgniter installation. Further instructions about how to use this PHP web application framework you can find at:

http://www.codeigniter.com/user guide/

Set A

1. Create a CSS file to apply the following styling for an HTML document. Background color: blue,

```
H1
{
Color : red,
Font-family : Verdana,
Font-size : 8
}
P
{
Color : green,
Font-family : Monospace,
Font-size : 10
}
```

2. Add a Javascript file in codeigniter. The javascript code should check whether a number is positive or negative.

Set B

- 1. Create a table student having attributes (rollno, name, class). Assume appropriate data types for the attributes. Using Codeigniter, connect to the database and insert minimum 5 records in it.
- 2. For the above table student, display all its records using Codeigniter.

Set C

1. Create a form to accept personal details of customer (name, age, address). Once the personal information is accepted, on the next page accept order details such as (product name, quantity). Display the personal details and order details on the third page. (Use cookies)

Signature of the instruc	ctor:	- Date	::		
Assignment Evaluation					
0:Not Done	2: Late Complete		4:Complete		
1: Incomplete	3: Needs Improvement		5: Well Done		
(Designed by: Ms. Sarita Byagar, Indira College of Commerce and Science, Pune)					

Session)

2. Write a PHP script to accept Employee details (Eno, Ename, address) on first page. On second page accept earning (Basic, Da, HRA). On third page print Employee information (ENO, Ename, Address, BASIC, DA, HRA, TOTAL) (Use

T.Y.B.Sc. (Computer Science) Semester – VI

WORKBOOK FOR

CS - 368

SECTION II

Practical Course on DATA ANALYTICS

Coordinator and Editor

Dr. Poonam Ponde

Nowrosjee Wadia College, Pune Member, BOS (Computer Science), Savitribai Phule Pune University.

Assignments Prepared by

Dr. Poonam Ponde Nowrosjee Wadia College, Pune

Dr. Harsha Patil Ashoka Center For Business & Computer Studies, Nashik

Prof. Amit Mogal MVP Samaj's CMCS College, Nashik

Prof. Kamakshi Goyal Nowrosjee Wadia College, Pune

CS 368 (SECTION II) **PRACTICAL COURSE ON DATA ANALYTICS**

Assignment Completion Sheet

Sr.

1

3

Internal Examiner

Name of Student:		Warad Amrut	Prabhuling	
	Roll Number: 41633	_	Division:	<u>B</u>
Sr.	Assignment Title		Marks	Signature of
No.			obtained	Instructor
1	Linear and Logistic Regi	ression		
2	Frequent itemset and A mining	Association rule		
3	Text and Social Media	Analytics		
	Total Marks : Converted Marks : Signature of Incharge			
	_			
	Date:			

External Examiner

Assignment 1: Linear and Logistic Regression

No. of slots: 02

Objectives

- Apply appropriate analytic techniques and tools to analyze data, create models, and identify insights that can lead to actionable results.
- Apply modeling and data analysis linear and logistic regression techniques to the solution of real world business problems

Reading

You should read the following topics before starting this exercise

- The modeling process, Engineering features and selecting a model, Training the model, Validating the model, Predicting new observations
- Types of machine learning
- Regression models
- Concept of classification, clustering and reinforcement learning

Ready Reference and Self Activity

Machine Learning -

- Machine Learning is said as a subset of artificial intelligence that is mainly concerned with the
 development of algorithms which allow a computer to learn from the data and past experiences on
 their own. The term machine learning was first introduced by Arthur Samuel in 1959.
- Definition: Machine learning enables a machine to automatically learn from data, improve performance from experiences, and predict things without being explicitly programmed.
- With the help of sample historical data, which is known as training data, machine learning algorithms build a mathematical model that helps in making predictions or decisions without being explicitly programmed. Machine learning brings computer science and statistics together for creating predictive models.

Machine learning can be classified into three types:

- 1. Supervised learning 2. Unsupervised learning 3. Reinforcement learning
- 1) **Supervised Learning -** Supervised learning is a type of machine learning method in which we provide sample labeled data to the machine learning system in order to train it, and on that basis, it predicts the output.
- **2) Unsupervised Learning -** Unsupervised learning is a learning method in which a machine learns without any supervision.
- 3) Reinforcement Learning Reinforcement learning is a feedback-based learning method, in which a learning agent gets a reward for each right action and gets a penalty for each wrong action. The agent learns automatically with these feedbacks and improves its performance. In reinforcement learning, the agent interacts with the environment and explores it. The goal of an agent is to get the most reward points, and hence, it improves its performance.

Regression Analysis-

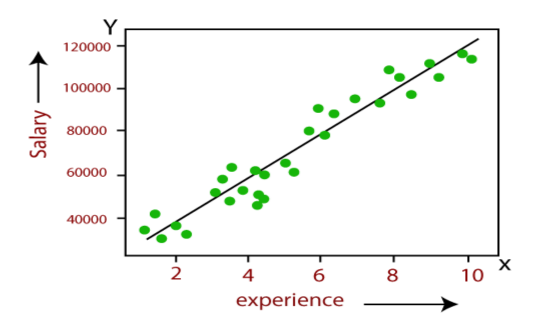
- Regression analysis is a statistical method to model the relationship between a dependent (target) and independent (predictor) variables with one or more independent variables.
- Regression analysis helps us to understand how the value of the dependent variable is changing corresponding to an independent variable when other independent variables are held fixed.
- Regression is a supervised learning technique which helps in finding the correlation between variables and enables us to predict the continuous output variable based on the one or more predictor variables.
- It is mainly used for prediction, forecasting, time series modeling, and determining the causaleffect relationship between variables.
- In Regression, we plot a graph between the variables which best fits the given datapoints, using this plot, the machine learning model can make predictions about the data.
- ''Regression shows a line or curve that passes through all the datapoints on target-predictor graph in such a way that the vertical distance between the datapoints and the regression line is minimum.''
- The distance between datapoints and line tells whether a model has captured a strong relationship or not.

Types of Regression

There are various types of regressions which are used in data science and machine learning. Each type has its own importance on different scenarios, but at the core, all the regression methods analyze the effect of the independent variable on dependent variables. Here in this assignment we will learn Linear Regression and Logistic Regression in detail.

Linear Regression:

- Linear regression is a statistical regression method which is used for predictive analysis.
- It is one of the very simple and easy algorithms which works on regression and shows the relationship between the continuous variables.
- It is used for solving the regression problem in machine learning.
- Linear regression shows the linear relationship between the independent variable (X-axis) and the dependent variable (Y-axis), hence called linear regression.
- If there is only one input variable (x), then such linear regression is called **simple linear regression**. And if there is more than one input variable, then such linear regression is called **multiple linear regression**.
- The relationship between variables in the linear regression model can be explained using the below image. Here we are predicting the salary of an employee on the basis of **the year of experience**.



- Below is the mathematical equation for Linear regression:
 - = Y= aX+b
 - Here,
 - Y = dependent variables (target variables),
 - o X= Independent variables (predictor variables),
 - o a and b are the linear coefficients

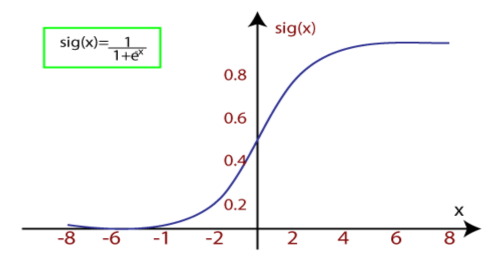
Logistic Regression:

- Logistic regression is another supervised learning algorithm which is used to solve the classification problems. In **classification problems**, we have dependent variables in a binary or discrete format such as 0 or 1.
- Logistic regression algorithm works with the categorical variable such as 0 or 1, Yes or No, True or False, Spam or not spam, etc.
- It is a predictive analysis algorithm which works on the concept of probability.
- Logistic regression is a type of regression, but it is different from the linear regression algorithm in the term how they are used.
- Logistic regression uses **sigmoid function** or logistic function which is a complex cost function. This sigmoid function is used to model the data in logistic regression. The function can be represented as:

$$f(x) = \frac{1}{1 + e^{-x}}$$

- f(x)= Output between the 0 and 1 value.
- x = input to the function
- e= base of natural logarithm.

When we provide the input values (data) to the function, it gives the S-curve as follows:



• It uses the concept of threshold levels, values above the threshold level are rounded up to 1, and values below the threshold level are rounded up to 0.

There are three types of logistic regression:

- **Binary** In this type, the dependent/target variable has two distinct values, either 0 or 1, malignant or benign, passed or failed, admitted or not admitted.
- **Multinominal** Multinomial Logistic Regression deals with cases when the target or independent variable has three or more possible values. (cats, dogs, lions)
- **Ordinal** It is used in cases when the target variable is of ordinal nature. In this type, the categories are ordered in a meaningful manner and each category has quantitative significance. (low, medium, high)

Self-Activity

Building a linear regression model in Python

- 1. Import libraries /packages
- 2. Reading and understanding the data(eventually do appropriate transformations)
- 3. Visualizing the data
- 4. Splitting our Data set in Dependent and Independent variables.
- 5. Performing simple linear regression (create linear regression model)
- 6. Residual analysis(Check the results of model fitting to know whether the model is satisfactory)
- 7. Predictions on the test set (apply the model)

Sample Example -

Goal is to build a linear regression model in Python

For this example we are using car data. Following is the link to download the rquired dataset

https://www.kaggle.com/CooperUnion/cardataset

1. Import libraries /packages

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score,mean_squared_error
% matplotlib inline
```

2. Reading and understanding the data(eventually do appropriate transformations)

```
df = pd.read_csv('C:/TYBSC/car_data.csv') # Importing the data set
df.sample(5) #previewing dataset randomly
```

Then we import the car dataset. And print 5 sample dataset values. At first, we imported our necessary libraries.

```
print(df.shape) # view the dataset shape
print(df['Make'].value_counts()) # viewing Car companies with their cars number
```

Here we print the shape of the dataset and print the different car companies with their total cars.

```
new_df = df[df['Make']=='Volkswagen'] # in this new data set we only take 'Volkswagen' Cars print(new_df.shape) # Viewing the new dataset shape print(new_df.isnull().sum()) # Is there any Null or Empty cell presents new_df = new_df.dropna() # Deleting the rows which have Empty cells new_df.shape # After deletion Vewing the shape new_df.isnull().sum() #Is there any Null or Empty cell presents new_df.sample(2) # Checking the random dataset sample
```

Here we select only 'Volkswagen' cars from the large dataset. Because different types of cars have different brand value and higher or lower price. So we take only one car company for better prediction.

Then we view the shape and check if any null cell present or not. We found there are many null cells present. We delete those rows which have null cells. It is very important when you make a dataset for fitting any data model. Then we cross check if any null cells present or not. No null cell found then we print 5 sample dataset values.

```
new_df = new_df[['Engine HP','MSRP']] # We only take the 'Engine HP' and 'MSRP' columns
new_df.sample(5) # Checking the random dataset sample
```

Here we select only 2 specific ('Engine HP' and 'MSRP') columns from all columns. It is very important to select only those columns which could be helpful for prediction. It depends on your common sense to select those columns. Please select those columns that wouldn't spoil your prediction. After select only 2 columns, we view our new dataset.

```
X = np.array(new_df[['Engine HP']]) # Storing into X the 'Engine HP' as np.array
y = np.array(new_df[['MSRP']]) # Storing into y the 'MSRP' as np.array
```

```
print(X.shape) # Vewing the shape of X
print(y.shape) # Vewing the shape of y
```

Here we put the 'Engine HP' column as a numpy array into 'X' variable. And 'MSRP' column as a numpy array into 'y' variable. Then check the shape of the array.

3. Visualizing the data

```
plt.scatter(X,y,color="red") # Plot a graph X vs y
plt.title('HP vs MSRP')
plt.xlabel('HP')
plt.ylabel('MSRP')
plt.show()
```

Here we plot a scatter plot graph between 'MSRP' and 'HP'. After viewing this graph we ensured that we can perform a linear regression for prediction.

4. Splitting our Data set in Dependent and Independent variables.

```
X_train,X_test,y_train,y_test = train_test_split(X,y,test_size = 0.25,random_state=15) # Spliting into train & test dataset
```

Here we split our 'X' and 'y' dataset into 'X_train', 'X_test' and 'y_train', 'y_test'. Here we take 25% data as test dataset and remaining as train dataset. We take the random_state value as 15 for our better prediction.

5. Performing simple linear regression (create linear regression model)

```
regressor = LinearRegression() # Creating a regressior
regressor.fit(X_train,y_train) # Fiting the dataset into the model
```

We create regressor. And we fit the X_train and y_train into the regressor model.

6. Residual analysis(Check the results of model fitting to know whether the model is satisfactory)

```
plt.scatter(X_test,y_test,color="green") # Plot a graph with X_test vs y_test
plt.plot(X_train,regressor.predict(X_train),color="red",linewidth=3) # Regressior line showing
plt.title('Regression(Test Set)')
plt.xlabel('HP')
plt.ylabel('MSRP')
plt.show()
```

Here we plot a scatter plot graph between X_test and y_test datasets and we draw a regression line.

```
plt.scatter(X_train,y_train,color="blue") # Plot a graph with X_train vs y_train plt.plot(X_train,regressor.predict(X_train),color="red",linewidth=3) # Regressior line showing plt.title('Regression(training Set)')
```

```
plt.xlabel('HP')
plt.ylabel('MSRP')
plt.show()
```

Here we plot the final **X_train vs y_train** scatterplot graph with a **best-fit regression line**. Here we can clearly understand the regression line.

7. Predictions on the test set (apply the model)

Here we print R². Mean Error, write function predict the price of car.

```
y_pred = regressor.predict(X_test)

print('R2 score: %.2f' % r2_score(y_test,y_pred)) # Priniting R² Score

print('Mean Error:',mean_squared_error(y_test,y_pred)) # Priniting the mean error

def car_price(hp): # A function to predict the price according to Horse power

result = regressor.predict(np.array(hp).reshape(1, -1))

return(result[0,0])

car_hp = int(input('Enter Volkswagen cars Horse Power: '))

print('This Volkswagen Price will be: ',int(car_price(car_hp))*69,'₹')
```

Linear regression example with Python code and scikit-learn

1. First, let's import linear_model from scikit-learn library:

```
from sklearn import linear_model
```

2. Now take features and labels set to train our program:

```
features = [[2],[1],[5],[10]]
labels = [27, 11, 75, 155]
```

3. After that create our model and fit the label and features to our model:

```
clf = linear_model.LinearRegression()
clf=clf.fit(features,labels)
```

4. In the end, pass data to the model and print the predicted result:

```
predicted = clf.predict([[8]])
print(predicted)
```

Building a logistic regression model

Steps to build Logistic Regression model in Python:

- 1. Import libraries /packages
- 2. Reading and understanding the data(do appropriate transformations- cleaning, filling nulls, duplicates, etc...)
- 3. Splitting our Data set in Dependent and Independent variables.

- 4. Performing simple linear regression (create logistic regression model)
- 5. Print the Accuracy and plot the Confusion Matrix
- 6. Print test data and predicted data Predictions on the test set

Sample Example -

Goal is to build a logistic regression model in Python in order to determine whether candidates would get admitted to a prestigious university.

Here, there are two possible outcomes: **Admitted** (represented by the value of '1') vs. **Rejected** (represented by the value of '0').

You can then build a logistic regression in Python, where:

- The dependent variable represents whether a person gets admitted; and
- The 3 independent variables are the GMAT score, GPA and Years of work experience
- 1. Import libraries /packages

```
import pandas as pd
```

import numpy as np

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LogisticRegression

from sklearn import metrics

import seaborn as sn

import matplotlib.pyplot as plt

2. Reading and understanding the data(eventually do appropriate transformations- cleaning, filling nulls, duplicates, etc...)

```
data = pd.read_csv("C:\TYBSC\Student_Score.csv") # dataset
```

3. Splitting our Data set in Dependent and Independent variables.

In our Data set we'll consider **gmat** score, **gpa** and Years of **work_experience** as Independent variable and **admitted** as Dependent Variable.

```
x = dataset.iloc[:, [2,3]].values
```

```
y = dataset.iloc[:, 4].values
```

Then, apply train_test_split. For example, you can set the test size to 0.25, and therefore the model testing will be based on 25% of the dataset, while the model training will be based on 75% of the dataset:

```
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=0.25,random_state=0)
```

4. Performing simple logistic regression (create regression model)

```
logistic_regression= LogisticRegression()
```

```
logistic_regression.fit(x_train,y_train)
y_pred=logistic_regression.predict(x_test)
```

5. Print the Accuracy and plot the Confusion Matrix

Then, use the code below to get the Confusion Matrix:

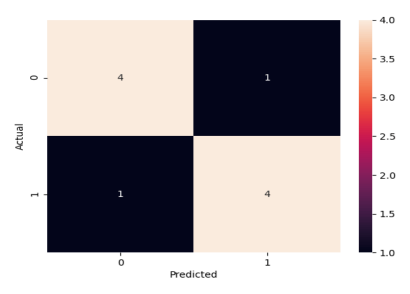
```
confusion_matrix = pd.crosstab(y_test, y_pred, rownames=['Actual'], colnames=['Predicted'])
sn.heatmap(confusion_matrix, annot=True)
```

For the final part, print the Accuracy and plot the Confusion Matrix:

```
print('Accuracy: ',metrics.accuracy_score(y_test, y_pred))
plt.show()
```

When we put all the code components together and Run the code in Python, will get the following Confusion Matrix with an Accuracy of 0.8

(note that depending on sklearn version, may get a different accuracy results. In above code case, the sklearn version is 0.22.2):



As can be observed from the matrix:

TP = True Positives = 4

TN = True Negatives = 4

FP = False Positives = 1

FN = False Negatives = 1

You can then also get the Accuracy using:

Accuracy =
$$(TP+TN) / Total = (4+4) / 10 = 0.8$$

The accuracy is therefore 80% for the test set.

6. Print test data and predicted data Predictions on the test set

Diving Deeper into the Results -> print two components in the python code:

print (x_test)

print (y_pred)

Recall that our original dataset (from step 1) had 40 observations. Since we set the test size to 0.25, then the confusion matrix displayed the results for 10 records (=40*0.25). These are the 10 test records:

	gmat	gpa	work_experience
22	550	2.3	4
20	620	3.3	2
25	670	3.3	6
4	680	3.9	4
10	610	2.7	3
15	610	3.0	1
28	650	3.7	6
11	690	3.7	5
18	540	2.7	2
29	660	3.3	5

The prediction was also made for those 10 records (where 1 = admitted, while 0 = rejected):

```
[0 0 1 1 0 0 1 1 0 1]
```

In the actual dataset (from step-1), you'll see that for the test data, we got the correct results 8 out of 10 times:

Index	gmat	gpa	work_experience	admitted - actual results	admitted - predicted results	Matching
22	550	2.3	4	0	0	TRUE
20	620	3.3	2	1	0	FALSE
25	670	3.3	6	1	1	TRUE
4	680	3.9	4	0	1	FALSE
10	610	2.7	3	0	0	TRUE
15	610	3	1	0	0	TRUE
28	650	3.7	6	1	1	TRUE
11	690	3.7	5	1	1	TRUE
18	540	2.7	2	0	0	TRUE
29	660	3.3	5	1	1	TRUE

This is matching with the accuracy level of 80%

Lab Assignments

SET A

- 1. Create 'sales' Data set having 5 columns namely: ID, TV, Radio, Newspaper and Sales.(random 500 entries) Build a linear regression model by identifying independent and target variable. Split the variables into training and testing sets. then divide the training and testing sets into a 7:3 ratio, respectively and print them. Build a simple linear regression model.
- 2. Create 'realestate' Data set having 4 columns namely: ID,flat, houses and purchases (random 500 entries). Build a linear regression model by identifying independent and target variable. Split the variables into training and testing sets and print them. Build a simple linear regression model for predicting purchases.
- 3. Create 'User' Data set having 5 columns namely: User ID, Gender, Age, EstimatedSalary and Purchased. Build a logistic regression model that can predict whether on the given parameter a person will buy a car or not.

SET B

- 1. Build a simple linear regression model for Fish Species Weight Prediction. (download dataset https://www.kaggle.com/aungpyaeap/fish-market?select=Fish.csv)
- 2. Use the iris dataset. Write a Python program to view some basic statistical details like percentile, mean, std etc. of the species of 'Iris-setosa', 'Iris-versicolor' and 'Iris-virginica'. Apply logistic regression on the dataset to identify different species (setosa, versicolor, verginica) of Iris flowers given just 4 features: sepal and petal lengths and widths.. Find the accuracy of the model.

Signature of the instructor		Date	
Assignment Evaluation			
0:Not done	2:Late Complete	4:Complete	
1:Incomplete	3:Needs improvement	5:Well Done	

Assignment 2: Frequent itemset and Association rule mining

No. of slots: 02

Objectives

- To understand the impact of finding frequent patterns from large datasets.
- To learn the Apriori Algorithm which is used for frequent itemsets mining.
- To understand Association Rule Mining.
- To write and learn implementation of such concepts with Python.

Reading

You should read the following topics before starting this exercise:

- Why Pre-processing is must before analysis of data.
- What is support, confidence and lift.
- Learn definitions such as frequent itemsets, association between things, Apriori Property of sets.
- Basic understanding of libraries supported in Python for performing these tasks.

Ready Reference

Frequent Itemset Mining: Finding frequent patterns, associations, correlations, or causal structures among sets of items or objects in transaction databases, relational databases, and other information repositories.

Association Mining searches for frequent items in the data-set. In frequent mining usually the interesting associations and correlations between item sets in transactional and relational databases are found.

If there are 2 items X and Y purchased frequently then it is good to put them together in stores or provide some discount offer on one item on purchase of other item. This can really increase the sales. For example it is likely to find that if a customer buys Milk and bread he/she also buys Butter. So the association rule is ['milk]^['bread']=>['butter'].

Applications: Market Basket Analysis is one of the key techniques used by large retailers to uncover associations between item, catalog design, loss-leader analysis, clustering, classification, recommendation systems, etc.

Consider the following Transaction database:

```
D= {{butter, bread, milk, sugar};
     {butter, flour, milk, sugar};
     {butter, eggs, milk, salt};
     {eggs};
     {butter, flour, milk, salt, sugar}}
```

Question of interest: Which items are bought together frequently?

Apriori is an algorithm for frequent item set mining and association rule learning over relational databases. The name of the algorithm is based on the fact that the algorithm uses *prior knowledge* of frequent itemset properties. Apriori employs an iterative approach known as a *levelwise* search, where k-itemsets are used to explore (k+1)-itemsets

To construct association rules between items, the algorithm considers 3 important factors which are, support, confidence and lift. Each of these factors is explained as follows:

Support:

The support of item I is defined as the ratio between the number of transactions containing the item I by the total number of transactions expressed as :

$$support(I) = \frac{Number\ of\ transactions\ containing\ I}{T\ otal\ number\ of\ transactions}$$

Confidence:

This is measured by the proportion of transactions with item I1, in which item I2 also appears.

$$confidence(I1 \rightarrow I2) = \frac{Number\ of\ transactions\ containing\ items\ I1\ and\ I2}{Total\ number\ of\ transactions\ containing\ I1}$$

Given that the item on the left hand side (**antecedent**) is purchased then the item on the right hand side(**consequent**) would also be purchased.

Lift:

Lift is the ratio between the confidence and support expressed as:

$$lift(I1 \rightarrow I2) = \frac{confidence(I1 \rightarrow I2)}{support(I2)}$$

Lift (antecedent => consequent) = 1 means that there is no correlation within the itemset, > 1 means that there is a positive correlation within the itemset, i.e., products in the itemset, antecedent, and consequent, are more likely to be bought together, < 1 means that there is a negative correlation within the itemset, i.e., products in itemset, antecedent, and consequent, are unlikely to be bought together.

The steps of the apriori algorithm can be given as:-

- 1. Define the minimum support and confidence for the association rule
- 2. Take all the subsets in the transactions with higher support than the minimum support
- 3. Take all the rules of these subsets with higher confidence than minimum confidence
- 4. Sort the association rules in the decreasing order of lift.
- 5. Visualize the rules along with confidence and support.

In this assignment you will analyze collections of market baskets and will determine frequent itemsets and association rules present in the collections.

Python libraries

Python has many libraries for apriori implementation.

- i. Mlxtend (apriori)
- ii. Apyori (apriori)
- iii. pypi (efficient_apriori)

The apriori module from mlxtend library provides fast and efficient apriori implementation.

Usage:

apriori(df, min_support=0.5, use_colnames=False, max_len=None, verbose=0, low_memory=False)

Parameters

- df: One-Hot-Encoded DataFrame or DataFrame that has 0 and 1 or True and False as values
- min_support : Floating point value between 0 and 1 that indicates the minimum support required for an itemset to be selected.
 - $\hbox{\# of observation with item / total observation\# of observation with item / total observation}$
- use_colnames: This allows to preserve column names for itemset making it more readable.
- max_len: Max length of itemset generated. If not set, all possible lengths are evaluated.
- verbose: Shows the number of iterations if >= 1 and low_memory is True. If =1 and low_memory is False, shows the number of combinations.
- low_memory:
- If True, uses an iterator to search for combinations above min_support. Note that while low_memory=True should only be used for large dataset if memory resources are limited, because this implementation is approx. 3–6x slower than the default.

The function returns a pandas DataFrame with columns ['support', 'itemsets'] of all itemsets that are >= min_support and < than max_len (if max_len is not None).

Mining Association Rules

Frequent if-then associations called association rules which consists of an antecedent (if) and a consequent (then). The following function returns the association rules from the frequent itemsets which satisfy the given metric threshold. Metric can be set to confidence, lift, support, leverage and conviction.

association_rules(frequent_items, metric='confidence', min_threshold=0.5, support_only=False)

Leverage computes the difference between the observed frequency of A and C appearing together and the frequency that would be expected if A and C were independent. A leverage value of 0 indicates independence.

A high conviction value means that the consequent is highly depending on the antecedent.

Self-Activity

Step 1: Install the libraries

```
pip install mlxtend
```

Step 2: Import the libraries

```
import pandas as pd
from mlxtend.frequent_patterns import apriori, association_rules
```

Step 3: Read the data, encode the data

Create the sample dataset

The dataset contains a set of transactions with a set of text items. This needs to be converted into numerical form to be analyzed. The label encoding process is used to convert textual labels into numeric form in order to prepare it to be used in a machine-readable form. We can transform it into the right format via the TransactionEncoder as follows:

```
from mlxtend.preprocessing import TransactionEncoder
te=TransactionEncoder()
te_array=te.fit(transactions).transform(transactions)
df=pd.DataFrame(te_array, columns=te.columns_)
df
```

You should see something like this

	apple	bread	Eggs	milk
0	False	True	True	True
1	True	False	True	False
2	False	True	False	True
3	True	False	False	True
4	True	True	False	True

Step 4: Find the frequent itemsets

Generate frequent itemsets that have a support value of at least 50%. By default, apriori returns the column indices of the items, For better readability, we can set use_colnames=True to convert these integer values into the respective item names:

```
freq_items = apriori(df, min_support = 0.5, use_colnames = True)
print(freq_items)
```

You will get

```
support itemsets
0 0.6 (apple)
1 0.6 (bread)
2 0.8 (milk)
3 0.6 (milk, bread)
```

Change the value of the min_support and see the output

Step 5: Generate the association rules

```
Generate association rules that have a support value of at least 5%
rules = association_rules(freq_items, metric ='support', min_threshold=0.05
)
rules = rules.sort_values(['support', 'confidence'], ascending =[False,Fals e])
print(rules)
```

The output will be:

```
antecedents consequents antecedent support consequent support support
                                   0.6
1
     (bread)
             (milk)
                                                     0.8
                                                             0.6
0
      (milk)
              (bread)
                                    0.8
                                                     0.6
                                                             0.6
  confidence lift leverage conviction
1
       1.00 1.25
                 0.12
а
       0.75 1.25
                     0.12
                                1.6
```

To perform the above on a standard dataset, apply the following steps:

1. Download the csv file

```
from google.colab import files
data = files.upload()
```

2. Read the data from the csv file

```
import io
import pandas as pd
df = pd.read_csv(io.BytesIO(data['Market_Basket_Optimisation.csv']))
3. View the contents, info, columns and other details
```

4. Now, Convert Pandas DataFrame into a list of lists for encoding

```
transactions = []
for i in range(0, len(df)):
    transactions.append([str(df.values[i,j]) for j in range(0, len(df.c olumns))])
```

- 5. Apply TransformEncoder to the transactions list
- 6. Apply the apriori algorithm

Dataset Sources

https://www.kaggle.com/datasets/sivaram1987/association-rule-learningapriori https://github.com/shivang98/Market-Basket-Optimization https://www.kaggle.com/datasets/hemanthkumar05/market-basket-optimization https://www.kaggle.com/datasets/irfanasrullah/groceries

Lab Assignments

SET A:

1. Create the following dataset in python

TID	Items
1	Bread, Milk
2	Bread, Diaper, Beer, Eggs
3	Milk, Diaper, Beer, Coke
4	Bread, Milk, Diaper, Beer
5	Bread, Milk, Diaper, Coke

Convert the categorical values into numeric format.

Apply the apriori algorithm on the above dataset to generate the frequent itemsets and association rules. Repeat the process with different min_sup values.

2. Create your own transactions dataset and apply the above process on your dataset.

SET B:

1. Download the Market basket dataset.

Write a python program to read the dataset and display its information.

Preprocess the data (drop null values etc.)

Convert the categorical values into numeric format.

Apply the apriori algorithm on the above dataset to generate the frequent itemsets and association rules.

2. Download the groceries dataset.

Write a python program to read the dataset and display its information.

Preprocess the data (drop null values etc.)

Convert the categorical values into numeric format.

Apply the apriori algorithm on the above dataset to generate the frequent itemsets and association rules.

SET C:

Write a python code to imple	ment the apriori algorithm. T	est the code on any standar	d dataset
Signature of the instructor		Date	
Assignment Evaluation			
0: Not done	2: Late Complete	4: Complete	
1: Incomplete	3: Needs improvement	5: Well Done	

Assignment 3: Text and Social Media Analytics

No. of slots: 03

Objectives

- To understand the concept of sentiment analysis.
- To learn various methodologies for analysis on text including text analytics, tokenization, frequency distribution, stopwords, stemming, lemmatization, part-of-speech tagging.
- To write the Python scripts using various libraries for sentiment analysis using natural language processing toolkit and classifying emotions on basis of labels i.e. Positive, Negative and Neutral. Also to use wordcloud package for words comparison.
- To perform analysis on social media data such as Facebook, Twitter, YouTube.
- To graphically represent the analyzed data.

Reading

You should read the following topics before starting the exercise:

What is the need of doing data analysis using natural language processing. Basics of Python libraries such as pandas, matplotlib, numpy, scikit-learn, nltk, VADER tool to perform the data analysis.

Ready Reference

Python Libraries for performing text and Sentiment Analysis:

Natural Language Toolkit (NLTK):

NLTK is a Python Package for performing Natural Language Processing on human language data which is mostly unstructured. It mainly focuses on analyzing textual data. It supports different natural language processing algorithms such as Tokenization, Frequency Distribution, Stopwords, Lexicon Normalization, Stemming, Lemmatization, POS Tagging. These are considered as pre-processing steps to perform text analytics.

Installation of NLTK: You can use any IDE to perform Python programming for the following tasks. Here Spyder IDE is used.

 \checkmark To install NLTK, use pip as follows :

```
pip install nltk
```

✓ Then download the supportable NLTK packages using :

```
import nltk
nltk.download()
```

✓ After running the above script, a screen will come to download the packages. Here click on download to download all the supporting NLTK packages.

You can also download all NLTK packages using Python statement:

```
nltk.download('all')
```

✓ If all the packages are not needed, then individual packages can also be installed by passing its name in nltk.download().

```
Syntax: nltk.download('package_name')
```

For example : nltk.download('punkt')

Pre-processing steps for text analytics using NLTK:

- ➤ **Tokenization :** It is the first step to perform text analytics. Tokenization means breaking down a textual paragraph into small chunks such as words or sentences. It is classified into two sections :
- ✓ Sentence Tokenization and Word Tokenization : Sentence Tokenization breaks the text into sentences whereas Word Tokenization breaks the text into words.

```
Example:
```

```
# Import sent_tokenize and word_tokenize package belonging to nltk
from nltk.tokenize import sent_tokenize
from nltk.tokenize import word_tokenize
# Take some textual content to tokenize it in sentences and words.
paragraph_text="""Hello all, Welcome to Python Programming Academy. Python
Programming Academy is a nice platform to learn new programming skills. It is
difficult to get enrolled in this Academy."""
# Supply textual content to sent_tokenize() and word_tokenize()
tokenized_text_data=sent_tokenize(paragraph_text)
tokenized_words=word_tokenize(paragraph_text)
print("Tokenized Sentences : \n", tokenized_text_data, "\n")
print("Tokenized Words : \n", tokenized words, "\n")
Output:
Tokenized Sentences :
 ['Hello all, Welcome to Python Programming Academy.', 'Python Programming Acade
my is a nice platform to learn new programming skills.', 'It is difficult to get
enrolled in this Academy.']
Tokenized Words :
['Hello', 'all', ',', 'Welcome', 'to', 'Python', 'Programming', 'Academy', '.',
'Python', 'Programming', 'Academy', 'is', 'a', 'nice', 'platform', 'to', 'learn'
, 'new', 'programming', 'skills', '.', 'It', 'is', 'difficult', 'to', 'get', 'en
rolled', 'in', 'this', 'Academy', '.']
```

> Frequency Distribution :

✓ The frequency distribution helps to understand how many words have occurred how many times in the given textual data.

Example:

```
# Import word_tokenize
from nltk.tokenize import word_tokenize
# Import FreqDist package belonging to nltk.probability
from nltk.probability import FreqDist
# Textual data for word tokenization
```

```
paragraph_text="""Hello all, Welcome to Python Programming Academy. Python
Programming Academy is a nice platform to learn new programming skills. It is
difficult to get enrolled in this Academy."""
# Word Tokenization
tokenized_words=word_tokenize(paragraph_text)
# Pass the tokenized words to FreqDist
frequency_distribution=FreqDist(tokenized_words)
print(frequency_distribution)
```

Output:

```
<FreqDist with 24 samples and 32 outcomes>
```

✓ To find most common words using Frequency Distribution, add the following lines in above code :

```
print(frequency_distribution.most_common(2))
```

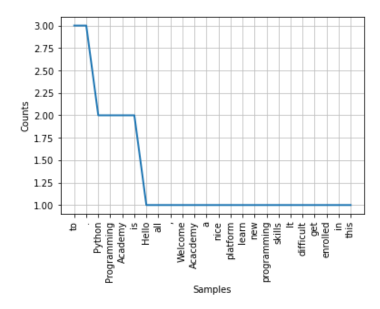
Output:

```
[('to', 3), ('.', 3)]
```

✓ To plot the Frequency Distribution, add the following lines of code :

```
import matplotlib.pyplot as plt
frequency_distribution.plot(32,cumulative=False)
plt.show()
```

Output:



- > Stopwords: Stopwords are considered as Noise in textual data. For example if text is containing words such as is, are, am, a, this, the, an etc. then they are treated as stopwords.
- ✓ These stopwords needs to be removed from actual text for further processing. Using NLTK, first identify and create a list of stopwords in given text. Then remove it from the original content. Before working with stopwords, make sure to download it by using following:

```
import nltk
nltk.download('stopwords')
```

To check list all Stopwords:

```
from nltk.corpus import stopwords
# It will find the stowords in English language.
stop_words_data=set(stopwords.words("english"))
print(stop_words_data)
```

Output:

```
{'wouldn', 'down', 'was', 'any', 'themselves', 'on', 'how', 'y', 'them', 'do',
'as', "couldn't", 'wasn', 'can', 'yourself', "mightn't", 'm', "wasn't", 'yours',
"haven't", 'have', 'their', 'from', 'with', 'through', 'been',
                                                               'couldn', 'here',
'your', 'above', 'same', 'ours', 'now', 'isn', 'that', 'just', 'further',
'only', "won't", 'having', 'these', 'won', 'himself', 'ourselves', 'which',
"you're", 'while', 'of', "doesn't", "should've", "mustn't", 'hadn', 'are',
'not', 'he', 'she', 'am', 'an', 'most', 'whom', 'where', 'than', 'didn',
"isn't", 'shouldn', 'what', 'mustn', 'some', 'very', 'should', 'ain', "you'd",
'yourselves', 'own', 'but', 'we', 't', 'out', 'such', 'in', 've', 'this',
'shan', 'about', 'over', 'both', 'all', 'why', 'i', 'being', "wouldn't", 'll',
'myself', 'between', 'has', "didn't", 'hers', 'hasn', "she's", 'other', 'if',
'itself', 'below', "aren't", 'too', 'under', 'herself', 'be', 'after', 'off',
're', 'during', 'until', 'our', "shouldn't", 'into', 'don', 'again', 'nor',
'needn', "that'll", "weren't", 'no', 'so', 'then', 'before', 'his', 'its',
'few', 'doing', "don't", "you'll", "hadn't", 'because', 'there', 'did', 'my',
"needn't", "it's", 'they', 'for', 'does', 'is', 'a', 'against', 'who', 'and',
"shan't", 'o', 'weren', 'him', 'or', 'theirs', 'were', 'had', 'doesn', 'you',
'haven', 'those', 'me', 'when', 's', 'd', 'it', 'up', 'by', 'each', 'once',
'aren', "you've", 'her', "hasn't", 'to', 'more', 'will', 'mightn', 'the', 'at',
'ma' }
```

Removing Stopwords:

The above words in the output are predefined stopwords in English Language. If either of these words occur in a user-defined textual data, then it can be removed as follows:

```
from nltk.tokenize import word tokenize
from nltk.corpus import stopwords
# Textual data to remove stopwords
paragraph_text="""Hello all, Welcome to Python Programming Academy. Python
Programming Academy is a nice platform to learn new programming skills. It is
difficult to get enrolled in this Academy."""
# Word Tokenization
tokenized words=word tokenize(paragraph text)
# It will find the stowords in English language.
stop_words_data=set(stopwords.words("english"))
# Create a stopwords list to filter it from original text
filtered_words_list=[]
for words in tokenized_words:
    if words not in stop_words_data:
        filtered_words_list.append(words)
print("Tokenized Words : \n", tokenized_words, "\n")
print("Filtered Words : \n",filtered_words_list,"\n")
```

Output:

```
Tokenized Words:

['Hello', 'all', ',', 'Welcome', 'to', 'Python', 'Programming', 'Academy', '.', 'Python', 'Programming', 'Academy', 'is', 'a', 'nice', 'platform', 'to', 'learn', 'new', 'programming', 'skills', '.', 'It', 'is', 'difficult', 'to', 'get', 'enrolled', 'in', 'this', 'Academy', '.']

Filtered Words:

['Hello', ',', 'Welcome', 'Python', 'Programming', 'Academy', '.', 'Python', 'Programming', 'Academy', 'nice', 'platform', 'learn', 'new', 'programming', 'skills', '.', 'It', 'difficult', 'get', 'enrolled', 'Academy', '.']
```

> Stemming: Stemming is a process of linguistics normalization to reduce words to their word root or divide the derivational affixes. For example: writing, wrote, written can stemmed or reduced as write.

Example:

```
# Same code as previous example to remove stop words from tokenized words
from nltk.stem import PorterStemmer
porter_stemmer=PorterStemmer()
stemmed_text_words=[]
for words in filtered_words_list:
    stemmed_text_words.append(porter_stemmer.stem(words))
print("Filtered Words : \n", tokenized_words, "\n")
print("Stemmed Words : \n", stemmed_text_words, "\n")
```

➤ **Lemmatization :** Lemmatization is a process of removing words to their base words which is linguistically correct lemmas. For example : "Running" word will be lemmatized to "run". Before that download the package "wordnet" belonging to nltk as follows :

```
import nltk
nltk.download('wordnet')
# Lemmatization
from nltk.stem.wordnet import WordNetLemmatizer
lemmatizer=WordNetLemmatizer()
word_text="running"
print("Lemmatized Word : ",lemmatizer.lemmatize(word_text,"v"))
Output:
```

➤ **POS Tagging :** The POS (Part-of-Speech) tagging is basically used to identify the grammatical group of given words i.e. Noun, Pronoun, Verb, Adjective, Adverbs etc. on the basis of its context.

Before that download the package "averaged_perceptron_tagger" belonging to nltk as follows:

```
import nltk
nltk.download('averaged_perceptron_tagger')
# Part-of-Speech Tagging
import nltk
```

Lemmatized Word: run

```
from nltk.tokenize import word_tokenize

text_data="Hello all, Welcome to Python programming"

tokenized_data=word_tokenize(text_data)

print(nltk.pos_tag(tokenized_data))

Output:
[('Hello', 'NNP'), ('all', 'DT'), (',', ','), ('Welcome', 'NNP'), ('to', 'TO'),
('Python', 'NNP'), ('programming', 'NN')]
```

Text Summarization:

Text summarization is an NLP technique that extracts text from a large amount of data. It is the process of identifying the most important meaningful information in a document and compressing it into a shorter version by preserving its meaning. Types: Extractive summarization and Abstractive summarization

To perform extractive summarization, we calculate the sentence weights and choose the first 'n' sentences with maximum weight. The weights are calculated on the basis of the word frequencies

Steps:

- 1. Preprocess the text
- 2. Create the word frequency table
- 3. Tokenize the sentence
- 4. Score the sentences: Term frequency
- 5. Generate the summary

Sample code

```
import nltk
nltk.download('all')
#Preprocessing
import re
text="""
 Large paragraph of text
text = re.sub(r'[[0-9]*]', '', text)
text = re.sub(r's+', '', text)
# Removing Square Brackets, digits, special symbols
import re
text = re.sub(r'[[0-9]{}*]', '', text)
# Removing special characters and digits
formatted_text = re.sub('[^a-zA-Z]', ' ', text)
#Here the formatted_article_text contains the formatted article.
#We will use this object to calculate the weighted frequencies and we will replace the weighted
#frequencies with words in the text object.
#Calculate the frequency of occurrence of each word. To find the weighted frequency, we divide the
#number of occurrences of all the words by the frequency of the most occurring word.
from nltk.corpus import stopwords
from nltk.tokenize import word_tokenize, sent_tokenize
stopWords = set(stopwords.words("english"))
words = word_tokenize(formatted_text)
```

```
# Creating a frequency table of words
wordfreq = {}
for word in words:
    if word in stopWords:
        continue
    if word in wordfreq:
        wordfreq[word] += 1
    else:
        wordfreq[word] = 1
#Compute the weighted frequencies
maximum_frequency = max(wordfreq.values())
for word in wordfreq.keys():
    wordfreq[word] = (wordfreq[word]/maximum_frequency)
# Creating a dictionary to keep the score # of each sentence
sentences = sent_tokenize(text)
sentenceValue = {}
for sentence in sentences:
    for word, freq in wordfreq.items():
        if word in sentence.lower():
            if sentence in sentenceValue:
                sentenceValue[sentence] += freq
            else:
                sentenceValue[sentence] = freq
import heapq
summary = ''
summary_sentences = heapq.nlargest(4, sentenceValue, key=sentenceValue.get)
summary = ' '.join(summary_sentences)
print(summary)
```

Sentiment Analysis using NLTK:

Sentiment analysis is a technique which detects the underlying sentiment on specific textual content. It is considered as a process of classifying text on the basis of labels i.e. positive, negative or neutral. To perform Sentiment Analysis using NLTK, it has a supportable package named as VADER. VADER stands for Valence Aware Dictionary and Sentiment Reasoner. It is a lexicon and rule-based sentiment analysis tool which is specifically used to identify the expressed sentiments. It is beneficial to use VADER on social media data since it not only gives the analysis as whether the text is positive or negative, but it also tells about the intensity of text i.e. how much positive or negative the text is. To use VADER, first download "vader_lexicon" package belonging to nltk.

```
import nltk
nltk.download('vader_lexicon')
```

Examples: Let's consider some text statements expressing different emotions and analyzing them using VADER.

Example 1:

```
# Import SentimentIntensityAnalyzer from vader package
from nltk.sentiment.vader import SentimentIntensityAnalyzer
# Create an object of SentimentIntensityAnalyzer()
```

It has given 'pos' value as 0.815 which is maximum of all the other values since the statement is positive. Similarly, we can check it on other emotions as well.

Example 2:

```
text1="I hate tea"
print(vader_analyzer.polarity_scores(text1))

Output:
{'neg': 0.787, 'neu': 0.213, 'pos': 0.0, 'compound': -0.5719}
```

Example 3 : Consider the following example to get the overall rating about a statement i.e. overall whether it is positive, negative or neutral.

```
text1="I like Python"
result1=vader_analyzer.polarity_scores(text1)
# To find percentage of ratings
print("The sentence is rated as ",result1['pos']*100,"% Positive")
print("The sentence is rated as ",result1['neq']*100,"% Negative")
print("The sentence is rated as ",result1['neu']*100,"% Neutral")
if result1['compound']>=0.05:
    print("Overall rating for sentence is Positive")
elif result1['compound']<=-0.05:</pre>
    print("Overall rating for sentence is Negative")
else:
    print("Overall rating for sentence is neutral")
Output :
The sentence is rated as 71.39 % Positive
The sentence is rated as 0.0 % Negative
The sentence is rated as 28.59 % Neutral
Overall rating for sentence is Positive
```

Word Cloud for Sentiment Analysis:

Word cloud is basically a data visualization technique to represent the textual content where the size of each visualized word implies its importance, frequency and intensity. It is a good tool to visualize the text and perform sentiment analysis to find the frequency of words having positive, negative or neutral emotions.

✓ To install wordcloud, use the following command :

```
pip install wordcloud
```

✓ **Example :** Download the movie_review.csv dataset from Kaggle by using the following link : https://www.kaggle.com/nltkdata/movie-review/version/3?select=movie_review.csv

Sample Data from movie_review.csv

fold_id	cv_tag	html_id	sent_id	text	tag
0	cv000	29590	0	films adapted from comic books have had plenty of suc	pos
0	cv000	29590	1	for starters , it was created by alan moore (and eddie ca	pos
0	cv000	29590	2	to say moore and campbell thoroughly researched the	pos
0	cv000	29590	3	the book (or " graphic novel , " if you will) is over 500 p	pos
0	cv000	29590	4	in other words , don't dismiss this film because of its so	pos
0	cv000	29590	5	if you can get past the whole comic book thing , you mi	pos
0	cv000	29590	6	getting the hughes brothers to direct this seems almost	pos
0	cv000	29590	7	the ghetto in question is , of course , whitechapel in 188	pos
0	cv000	29590	8	it's a filthy , sooty place where the whores (called " unf	pos
0	cv000	29590	9	when the first stiff turns up , copper peter godley (robl	pos
0	cv000	29590	10	abberline, a widower, has prophetic dreams he unsucc	pos
0	cv000	29590	11	upon arriving in whitechapel, he befriends an unfortun	pos
0	cv000	29590	12	i don't think anyone needs to be briefed on jack the ripp	pos
0	cv000	29590	13	in the comic, they don't bother cloaking the identity of	pos
0	cv000	29590	14	it's funny to watch the locals blindly point the finger of	pos

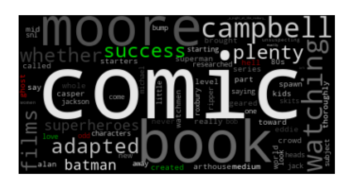
Now to perform sentiment analysis on above dataset and creating a wordcloud, consider the following code: (Here, we will represent Positive words with green color, Negative words with red color and Neutral words with white color)

```
# Import the necessary packages
from nltk.corpus import stopwords
from nltk.sentiment.vader import SentimentIntensityAnalyzer
from wordcloud import WordCloud, get_single_color_func
import matplotlib.pyplot as plt
import pandas as pd
import numpy as np
# Read Movies Reviews Data CSV file.
movies_data=pd.read_csv('movie_review.csv')
# Convert the column data type from ndarray to string.
movies_reviews=movies_data['text'].values.astype(str)
movies_reviews1=np.array_str(movies_reviews)
# It will find the stowords in English language.
stop_words_data=set(stopwords.words("english"))
words=movies_reviews1.split()
# Remove Duplicate Values
final_data=[]
for w in words:
    if w not in final_data:
        final_data.append(w)
```

```
# Create dictionaries to store positive and negative words with polarity.
positive_words=dict()
negative words=dict()
# Create lists to store positive and negative words without polarity.
positive=[]
negative=[]
# Sentiment Analysis
sentiment_analyzer=SentimentIntensityAnalyzer()
for i in words:
    if not i.lower() in stop_words_data: # It will remove stopwords.
        polarity=sentiment_analyzer.polarity_scores(i)
        if polarity['compound']>=0.05: # Positive Sentiment
            positive_words[i]=polarity['compound']
        if polarity['compound']<=-0.05: # Negative Sentiment</pre>
            negative_words[i]=polarity['compound']
# Append the positive and negative words from dictionaries to lists i.e.
positive[] and negative[]
for key,value in positive_words.items():
    positive.append(key)
for key,value in negative_words.items():
    negative.append(key)
# Create a dictionary to mention the colors : green for positive and red for
negative
coloured_words={ "green":positive, "red":negative}
# Implement separate colour assignments
class ColourAssignment(object):
    # Functions to give different colours on the basis of sentiments.
    def __init__(self,coloured_words,default):
        self.coloured words=[
            (get_single_color_func(colour), set(words))
            for (colour, words) in coloured_words.items()]
        self.default=get_single_color_func(default)
    def get_colour(self,word):
        try:
            colour=next(
                colour for (colour, words) in self.coloured_words
                if word in words)
        except StopIteration:
            colour=self.default
        return colour
    def __call__(self,word, **kwargs):
        return self.get_colour(word) (word, **kwargs)
```

```
# To print the plot
word_cloud=WordCloud(collocations=False,background_color='black').generate(movie
s_reviews1)
# Neutral words will be visible as black
group_color=ColourAssignment(coloured_words, 'white')
word_cloud.recolor(color_func=group_color)
plt.figure()
plt.imshow(word_cloud, interpolation="bilinear")
plt.axis("off")
plt.show()
```

Output:



Social Media Data Analytics:

When it comes to social media such as Twitter, Facebook, YouTube etc., bulk of data is available which is needed to be examined or analyzed for interpreting the opinions of people conveyed in different formats. It basically puts the subjective information in the form emotions.

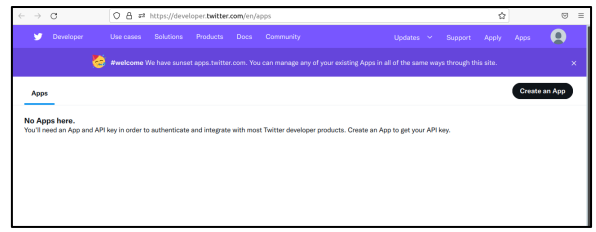
Twitter Data Analysis:

- ✓ To perform the analysis on twitter data, first we need to get the data.
- ✓ There are multiple ways to get Twitter data. Some are :
 - o Getting tweets through twitter API and analyzing them.
 - o Downloading the Twitter datasets online (Example : Kaggle)

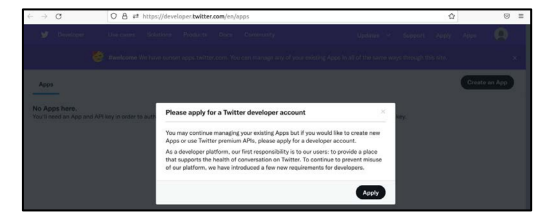
Getting tweets through twitter API and analyzing the tweets:

To get the tweets through twitter API, Twitter account is needed and App is to be registered. Follow the below steps:

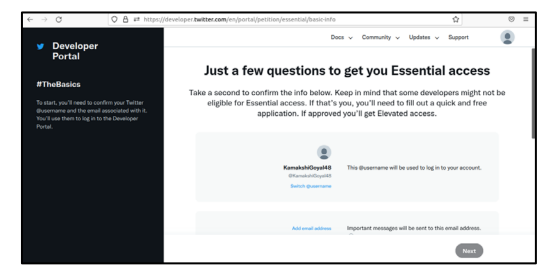
- ❖ First create a Twitter account if you do not have one. Visit to https://twitter.com/i/flow/signup and create an account. Existing account can also be used.
- ❖ Now create an App on Twitter Developer using following link: https://developer.twitter.com/en/apps

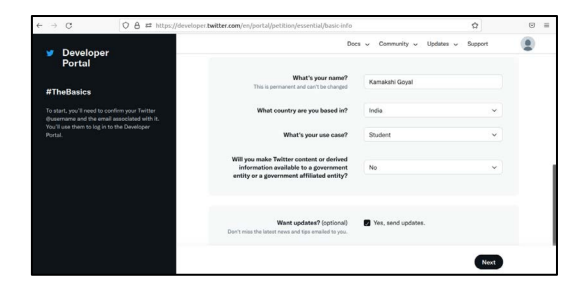


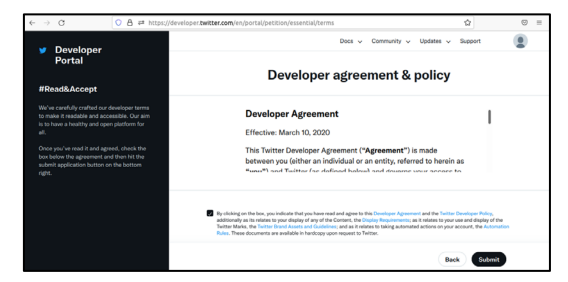
Now click on "Create an App" button to create an application to get the API key for credentials. It will ask to apply for a Developer Account.



Click on Apply and continue. And then answer the questions visible on the screen.

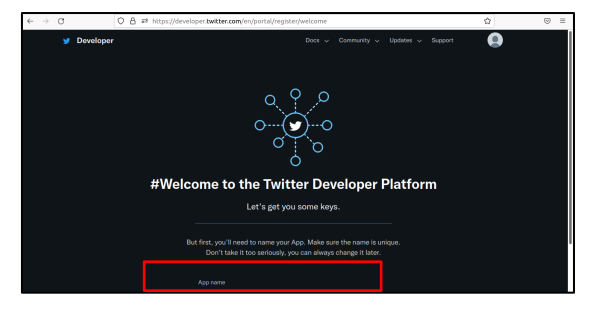




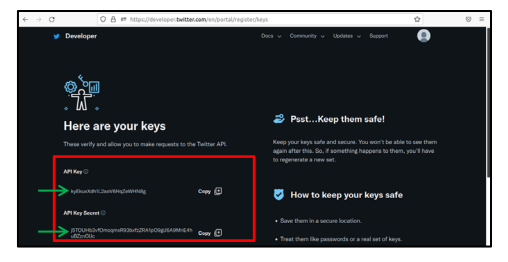


❖ After submitting the request, you will receive a message from twitter to get the Email confirmation. Then we can get the keys. Visit the following link for App creation.

https://developer.twitter.com/en/portal/register/welcome



❖ Now give the App name and click on Get Keys.



* Libraries used for twitter data analysis:

1. tweepy: It is a Python library which is used to access the Twitter API. To install tweepy, use the following command:

pip install tweepy

Import the necessary library as:

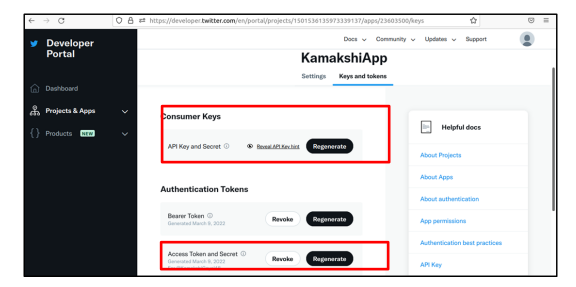
import tweepy

* Twitter API Authentication:

To perform Twitter API authentication, we have multiple options:

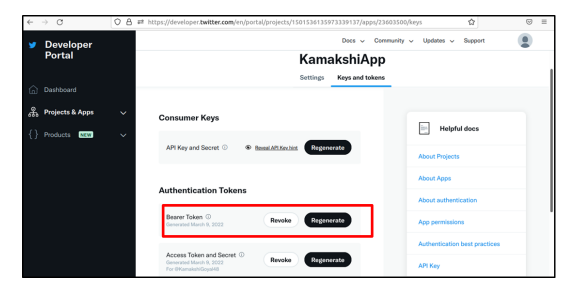
We can perform authentication using:

- o Consumer Key
- o Consumer Secret Key
- o Access Token
- o Access Token Secret

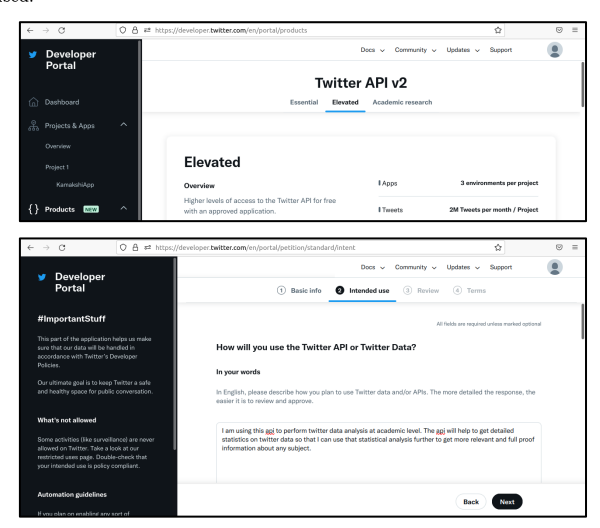


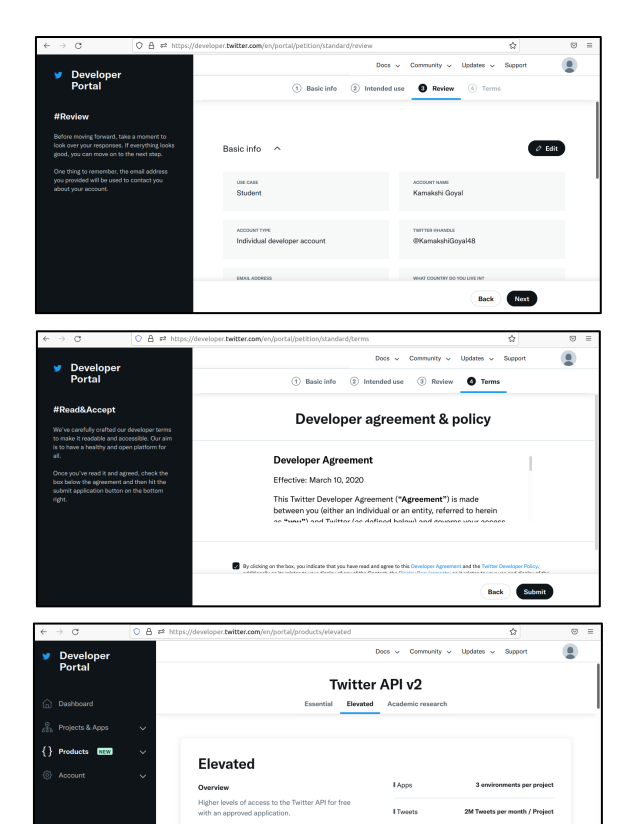
Or you can also use the "Bearer Token" to perform authentication. For this code, Bearer Token is used. If you want to use another approach, refer this:

https://docs.tweepy.org/en/stable/authentication.html. You can find Bearer Token here:



Before using Bearer Token, make sure to use "Elevated" section of App. When first time app gets created, it comes with "Essential". But to use Bearer Token directly, "Elevated" is to be used.





In case if the token gets expired, then it can be regenerated as well. Add the following lines of code:

auth=tweepy.OAuth2BearerHandler("Your Bearer Token")
api=tweepy.API(auth)

Getting tweets having Hash Tags or by using Keywords :

✓ You have Elevated access

```
# Get the tweets on the basis of Hash Tags or Keywords.
search_tag=input("Enter the Hash Tag or Keyword for which you want to get the
no_of_tweets=int(input("How many tweets you want ? "))
# Iterate over the tweets.
tweets=tweepy.Cursor(api.search_tweets, q=search_tag).items(no_of_tweets)
# Create a list to store all the tweets.
tweet list=[]
for tweet in tweets:
    tweet_list.append(tweet.text)
print(tweet_list)
Output: (Example)
Enter the Hash Tag or Keyword for which you want to get the tweets : #sadhguru
How many tweets you want ? 5
['RT @gauravsingh_ss: 2- @SadhguruJV & @cpsavesoil now "ST. XAVIER\'S HIGH
SCHOOL" (Chapra, Bihar) have also taken responsibility of #SaveSoil...', 'RT
@TUndercoverMonk: Get ready for the BIGGEST Environment movement on the planet.
\nThe intention is to make #Soil as the MAIN talking poin...', 'RT @SouvikMitra94:
@SadhguruJV @ivivianrichards @BeefyBotham @cpsavesoil #Sadhguru and
#SirVivRichards in same frame to #SaveSoil □□ https:...', "RT @PenguinIndia: Read
this #exclusive excerpt from @MansinghVivek's latest release, where @SadhguruJV
talks about the role of the mind, bo...", 'RT @AntiguaOpm: #InPhotos Today, PM
```

❖ More Analysis on Twitter Data: We can further perform different analysis on gathered data as follows:

@gastonbrowne met with @SadhguruJV and @machelmontano ahead of the launch of a

- ✓ First select the user ID on which analysis is to be done.
- ✓ Then we can find various information related to tweets such as 'created_at', 'id', 'id_str', 'text', 'truncated', 'entities', 'metadata', 'source', 'in_reply_to_status_id', 'in_reply_to_status_id_str', 'in_reply_to_user_id', 'in_reply_to_user_id_str', 'in_reply_to_screen_name', 'user', 'geo', 'coordinates', 'place', 'contributors', 'retweeted_status', 'is_quote_status', 'retweet_count', 'favorite_count', 'favorited', 'retweeted', 'lang', 'possibly_sensitive'.

Example:

global ecological campai...']

```
# Select a specific user by using a twitter user ID.
user_id=input("Enter a Twitter user ID : ")
no_of_tweets=int(input("How many tweets you want ? "))
# To get tweets details such as tweet ID,
tweets=api.user_timeline(screen_name=user_id, count=no_of_tweets, include_rts=False,
tweet_mode="extended")
```

```
for tweet_info in tweets:
   print("Tweet ID : ", tweet_info.id) # Tweet ID
   print("Created at : ", tweet_info.created_at) # Date on which tweet is created.
   print("Tweet : ",tweet_info.full_text) # Tweet
   print("Retweet count : ",tweet_info.retweet_count) # Number of retweets on each
   print("\n")
Output: (Example)
Enter a Twitter user ID : SadhguruJV
How many tweets you want ? 5
Tweet ID : 1502151438419464196
Created at : 2022-03-11 05:16:26+00:00
Tweet: Sir Vivian Richards & amp; Lord Ian Botham - a joy to meet you during my
Antigua visit for the #SaveSoil movement. Your achievements in cricket &
beyond are commendable. Please join me in restoring our world's Soil, the basis
of all Life on Earth. -Sg @ivivianrichards @BeefyBotham https://t.co/M53Ckhu0Lg
Retweet count: 1736
Tweet ID: 1502113329103487012
Created at : 2022-03-11 02:45:00+00:00
Tweet: Kriya Yoga requires nothing but dedication towards the practice. As you
refine your energies, there is no way you can remain untransformed.
#SadhguruQuotes https://t.co/byjrSIld2u
Retweet count: 1696
Tweet ID: 1501771371562471426
Created at : 2022-03-10 04:06:11+00:00
Tweet: Congratulations @CISFHQrs for your courageous & amp; committed
contribution to Nation Building for more than five decades. Bharat is proud
& grateful for your stellar service. May you continue to inspire Peace &
Prosperity. Best Wishes. -Sg #CISFRaisingDay2022
Retweet count: 1595
Tweet ID: 1501750941187551232
Created at : 2022-03-10 02:45:00+00:00
Tweet: You cannot change the past. You can only experience the present moment.
The future must be crafted the way you want. #SadhguruQuotes
https://t.co/eTCAmU3q01
Retweet count: 2510
Tweet ID: 1501624364889825281
Created at : 2022-03-09 18:22:02+00:00
       Machel, #VelliangiriMountains are a Cascade of Grace. Their Power has
empowered millions & will continue to empower future populations. Wonderful
your #Sadhanapada culminated here; it was beautiful to have you & Renee.
Journey on- sing, dance, also transform lives. Blessings. -Sg
https://t.co/y2qV6EBM2k
```

❖ Visualizing Twitter Data: We can visualize the twitter data in multiple ways on the basis of attributes returned by Twitter API.

Retweet count: 1483

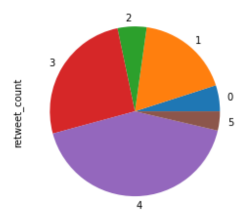
Example: To visualize the number of re-tweets on each tweet:

How many tweets you want ? 10

First create a DataFrame so that it will become easy to get the attributes of Twitter API.

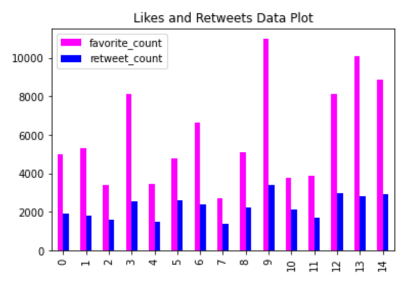
Then create a plot (e.g. Pie Plot) to get the number of re-tweets on each tweet.

```
import tweepy
import pandas as pd
import matplotlib.pyplot as plt
auth=tweepy.OAuth2BearerHandler("Your Bearer Token")
api=tweepy.API(auth)
# Select a specific user by using a twitter user ID.
user_id=input("Enter a Twitter user ID : ")
no_of_tweets=int(input("How many tweets you want ? "))
# To get tweets details such as tweet ID,
tweets=api.user_timeline(screen_name=user_id, count=no_of_tweets, include_rts=False,
tweet_mode="extended")
# Take lists to store different data to create a DataFrame.
tweet_id=[]
tweet_created_at=[]
tweet_full_text=[]
tweet_retweet_count=[]
tweet_favorite_count=[]
for tweet_info in tweets:
    tweet_id.append(tweet_info.id)
    tweet_created_at.append(tweet_info.created_at)
    tweet_full_text.append(tweet_info.full_text)
    tweet_retweet_count.append(tweet_info.retweet_count)
    tweet_favorite_count.append(tweet_info.favorite_count)
twitter_data={'id':tweet_id,'created_at':tweet_created_at,'full_text':tweet_full_text,'r
etweet_count':tweet_retweet_count,'favorite_count':tweet_favorite_count}
# DataFrame
twitter_dataframe=pd.DataFrame(twitter_data)
# Plotting Pie Graph for retweets on each tweet.
twitter_dataframe['retweet_count'].plot.pie()
plt.show()
Output:
Enter a Twitter user ID : Tesla
```



Now to plot the likes and re-tweets received on each tweet, add the following script:

```
# Plot for likes and retweets.
twitter_dataframe.plot.bar(y=['favorite_count', 'retweet_count'], color=['magenta', 'blue']
)
plt.show()
```

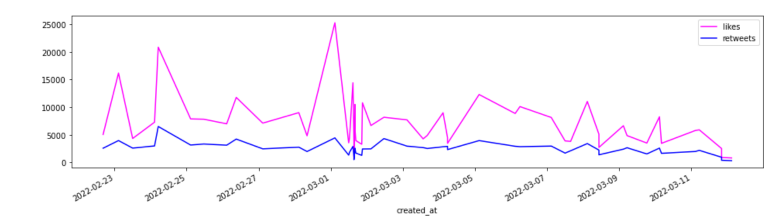


Consider the following script to plot the Time Series for likes and re-tweets along with dates on which the tweets were published.

```
# Time Series
time_likes=pd.Series(data=twitter_dataframe['favorite_count'].values,index=twitter_dataf
rame['created_at'])
time_likes.plot(figsize=(16,4),label="likes",legend=True,color="magenta")

time_retweets=pd.Series(data=twitter_dataframe['retweet_count'].values,index=twitter_dat
aframe['created_at'])
time_retweets.plot(figsize=(16,4),label="retweets",legend=True,color="blue")

plt.show()
```



✓ You can also get information regarding tweets as total number of likes and re-tweets on each tweet, which tweet has maximum count of likes and got maximum re-tweets.

```
for tweet_info in tweets:
    print("Tweet ID : ",tweet_info.id) # Tweet ID
    print("Created at : ",tweet_info.created_at) # Date on which tweet is created.
    print("Tweet : ",tweet_info.full_text) # Tweet
    print("Retweet count : ",tweet_info.retweet_count) # Number of retweets on each
tweet.
    print("Favorite count : ",tweet_info.favorite_count)
    print("\n")
# To find total number of tweets, likes and retweets on all tweets.
print("Total number of tweets : ",no_of_tweets)
print("Total number of likes on each tweet :
",twitter_dataframe['favorite_count'].sum())
print("Total number of retweets on each tweet :
",twitter_dataframe['retweet_count'].sum())
# To find the number of likes for the most liked tweet.
max_liked_tweet=twitter_dataframe['favorite_count'].max()
print("Number of likes for most liked tweet : ",max_liked_tweet)
# To find the number of retweets for the most retweeted tweet.
max_retweeted_tweet=twitter_dataframe['retweet_count'].max()
print("Number of retweets for the most retweeted tweet : ",max_retweeted_tweet)
# Most liked tweet text.
most_liked_tweet=twitter_dataframe[twitter_dataframe['favorite_count']==twitter_datafram
e['favorite_count'].max()]
print("Most Liked Tweet : ")
print(most_liked_tweet['full_text'])
# Most retweeted tweet text.
most retweeted tweet=twitter dataframe[twitter dataframe['retweet count']==twitter dataf
rame['retweet count'].max()]
print("Most Retweeted Tweet : ")
print(most_retweeted_tweet['full_text'])
```

Output: (Example)

Enter a Twitter user ID : SadhguruJV

How many tweets you want ? 5 Total number of tweets : 5

Total number of likes on each tweet: 16863
Total number of retweets on each tweet: 6180
Number of likes for most liked tweet: 5964

Number of retweets for the most retweeted tweet: 2207

Tweet ID: 1502475716935442442

Created at : 2022-03-12 02:45:00+00:00

Tweet: Only if you invest your emotions in what matters to you, will life become

powerful and really meaningful. #SadhguruQuotes https://t.co/EWJ2Aneqps

Retweet count: 447
Favorite count: 1247

Tweet ID: 1502375448885432326

Created at : 2022-03-11 20:06:34+00:00

Tweet: #SaveSoil #MoU #CARICOM

@GastonBrowne @AntiguaOpm @SkerritR @PhilipJPierreLC @pmharriskn @antiguagov @SaintLuciaGov @skngov @molwynjoseph @SamMarshallMP @machelmontano @armandarton

@GlobalCitizenFo @cpsavesoil @PMOIndia https://t.co/RMXpcgW12d

Retweet count : 461 Favorite count : 1026

Tweet ID : 1502375423451164672

Created at : 2022-03-11 20:06:28+00:00

Tweet: A historic moment marked by the first #SaveSoil MoUs signed by the pearls of the ocean. Governments of Antigua & Earbuda, Dominica, St Lucia, and St Kitts & Earp; Nevis — may your commitment to soil revitalization be an inspiration to the rest of the

world. -Sg @CARICOMorg #CARICOM https://t.co/0glWuMlFBy

Retweet count : 1074 Favorite count : 2806

Tweet ID : 1502151438419464196

Created at : 2022-03-11 05:16:26+00:00

Tweet: Sir Vivian Richards & amp; Lord Ian Botham - a joy to meet you during my Antigua visit for the #SaveSoil movement. Your achievements in cricket & amp; beyond are commendable. Please join me in restoring our world's Soil, the basis of all Life on Earth. -Sg @ivivianrichards @BeefyBotham https://t.co/M53Ckhu0Lg

Retweet count : 2207
Favorite count : 5964

Tweet ID: 1502113329103487012

Created at : 2022-03-11 02:45:00+00:00

Tweet: Kriya Yoga requires nothing but dedication towards the practice. As you refine your energies, there is no way you can remain untransformed. #SadhguruQuotes

https://t.co/byjrSIld2u Retweet count : 1991 Favorite count : 5820

Most Liked Tweet:

3 Sir Vivian Richards & amp; Lord Ian Botham - a ...

Name: full_text, dtype: object

Most Retweeted Tweet:

Sir Vivian Richards & amp; Lord Ian Botham - a ...

Name: full_text, dtype: object

- ❖ Sentiment Analysis on Twitter Data: We can also perform sentiment analysis on gathered twitter data. Here two libraries will be needed, i.e. TextBlob and Vader.
 - **1. textblob :** It is a Python library which is used for processing textual data. It is built on top of NLTK module and offers a simple API to access its methods to perform basic Natural Language Processing tasks. To install textblob, use the following command :

pip install textblob

positive_score=polarity_score['pos']
neutral_score=polarity_score['neu']

2. VADER description has already been given in previous topic for Sentiment Analysis using NLTK.

Import the necessary libraries as:

```
import tweepy
import pandas as pd
import matplotlib.pyplot as plt
import textblob
from nltk.sentiment.vader import SentimentIntensityAnalyzer
Now perform Twitter API authentication.
#Twitter API Authentication.
auth=tweepy.OAuth2BearerHandler("Your Bearer Token")
api=tweepy.API(auth)
Perform Sentiment Analysis on Twitter data.
# Sentiment Analysis
def sentiment_percentage(tweet_emotion_part,num_tweets):
    return 100*float(tweet_emotion_part)/float(num_tweets)
# Get the tweets on the basis of Hash Tags or Keywords.
search_tag=input("Enter the Hash Tag or Keyword for which you want to get the tweets:
")
no_of_tweets=int(input("How many tweets you want ? "))
# Iterate over the tweets.
tweets=tweepy.Cursor(api.search_tweets, q=search_tag).items(no_of_tweets)
positive_tweets=0
negative_tweets=0
neutral_tweets=0
polarity_of_tweets=0
# Lists to store positive, negative and neutral tweets.
tweets_list=[]
positive_tweets_list=[]
negative_tweets_list=[]
neutral_tweets_list=[]
for tweet in tweets:
    tweets_list.append(tweet.text)
    analysis=textblob.TextBlob(tweet.text)
    polarity_score=SentimentIntensityAnalyzer().polarity_scores(tweet.text)
    negative_score=polarity_score['neg']
```

```
compound_score=polarity_score['compound']
    polarity_of_tweets+=analysis.sentiment.polarity
    if negative_score>positive_score:
        negative_tweets_list.append(tweet.text)
        negative_tweets+=1
    elif positive_score>negative_score:
        positive_tweets_list.append(tweet.text)
        positive tweets+=1
    elif positive score == negative score:
        neutral_tweets_list.append(tweet.text)
        neutral tweets+=1
positive_tweets=sentiment_percentage(positive_tweets,no_of_tweets)
\verb|negative_tweets=sentiment_percentage(negative_tweets, \verb|no_of_tweets|)|
neutral_tweets=sentiment_percentage(neutral_tweets,no_of_tweets)
polarity_of_tweets=sentiment_percentage(polarity_of_tweets,no_of_tweets)
positive_tweets=format(positive_tweets, '.1f')
negative_tweets=format(negative_tweets,'.1f')
neutral_tweets=format(neutral_tweets,'.1f')
Plot the analyzed data.
# Printing Positive, Negative and Neutral Tweets.
print("Positive Tweets : ")
print(positive_tweets_list)
print("Negative Tweeets : ")
print(negative_tweets_list)
print("Neutral Tweets : ")
print(neutral_tweets_list)
# Plotting the data of Sentiment Alalysis.
labels=['Positive ['+str(positive_tweets)+'%]','Negative
['+str(negative_tweets)+'%]','Neutral ['+str(neutral_tweets)+'%]']
size=[positive_tweets,negative_tweets,neutral_tweets]
section_colors=['green','red','blue']
path, text=plt.pie(size, colors=section colors, startangle=90)
plt.style.use('default')
plt.legend(labels)
plt.title("Sentiment Analysis on Twitter Data for "+search_tag)
plt.show()
Output:
Enter the Hash Tag or Keyword for which you want to get the tweets : amazonIN
How many tweets you want ? 10
Positive Tweets :
```

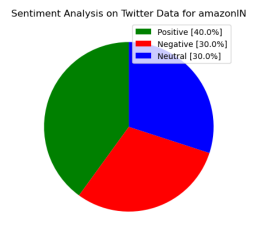
["Back to my weekend's favourite activity. Some insights\n\n56 days,\n12 emails\n>30 calls.\n\nAnd the amazing collaboratio... https://t.co/38JoPHMOaw", '@amazonIN i am unable to rest my Amazon password and i am trying to call 180030001593 on this number but every tim... https://t.co/QNEeqtAlcm', 'RT @amazonIN: Soundbar Days is back with exciting offers & amp; great discount from popular brands! Get up to 55% off on bestselling soundbars,...', '@amazonIN @amazon @AmitAgarwal \nAmazon app is not performing well like add to cart, save later , move to cart obse... https://t.co/DPnt2Zg2pL']

Negative Tweeets:

["RT @AnandVe82668274: I'm unable to reapply and cancel my application. please solve this error ASPS. @amazonIN @AmazonHelp @ICICIBank @ICICI...", "I'm unable to reapply and cancel my application. please solve this error ASPS. @amazonIN @AmazonHelp @ICICIBank... https://t.co/4P6fjkTuTE", 'RT @IqooInd: Switching back to black for the extraordinary and unmatched tempting looks.\nAnd that's just the starting point when it comes t...']

Neutral Tweets:

['@indusos @amazonIN □□□\n App is More Than an App for
Me.\n□□□□□□□\n\n#Giveaway\n#AppSeBhiZyada #Giveaways #Contest...
https://t.co/LkIcqke37I', '@IqooInd -> Qualcomm® Snapdragon™ 888+ 5G Mobile
Platform. \n#iQOORaidNights \n@IqooInd @iqooesports \n@amazonIN',
'@motorolaindia The #MotorolaEdge30Pro have the indias beast&fastest
snapdragon 8 Gen1 processor... https://t.co/yrhrQNLUFY']



Downloading the twitter datasets online : The online available datasets containing Twitter data can be downloaded and different analytics can be performed on it.

Example: https://www.kaggle.com/crowdflower/twitter-user-gender-classification

Self-Activity: Download and analyze the data using above link and apply different analytics techniques on it.

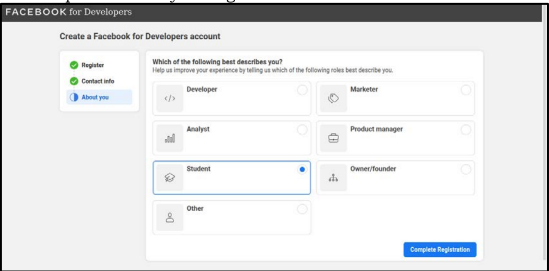
Facebook Data Analysis:

- ✓ To get Facebook data to perform analysis, there are multiple ways. Some of these are :
 - o Getting data using Facebook Access Token.
 - o Downloading data directly from a Facebook Account.
 - o Getting Facebook data from online available datasets on Kaggle.

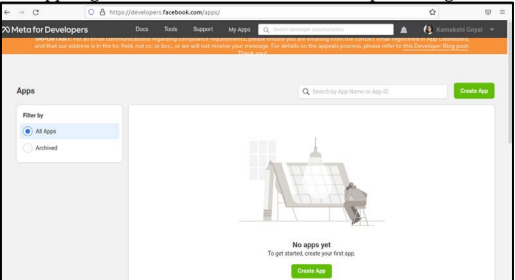
Getting data using Facebook Access Token

- ✓ For this, Facebook's developer account is needed.
- ✓ Visit the link: https://developers.facebook.com/
- ✓ Click on **Get Started**.
- ✓ Then provide the Email ID you want to associate with your Facebook Developer account and click on **Send Verification Email**.

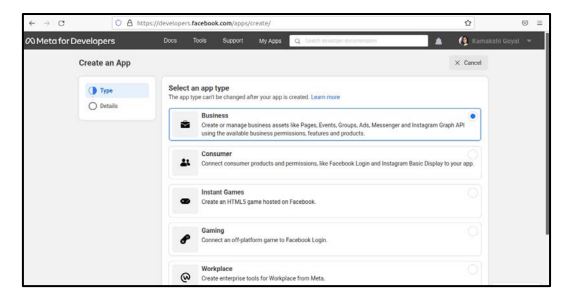
✓ Or you can also proceed with your registered Email ID with Facebook.

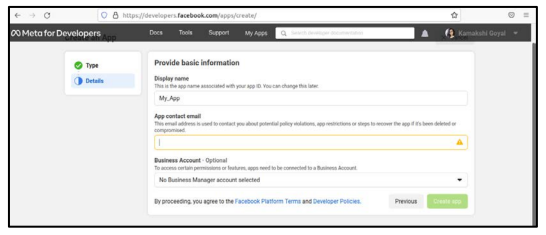


✓ Now create an app to get the token to be used for further processing.

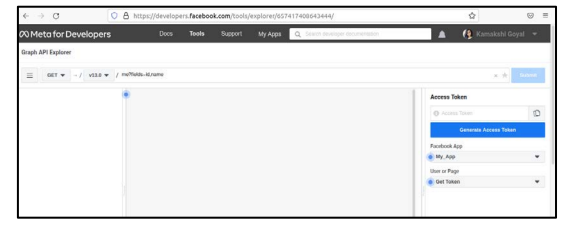


✓ Click on **Create App** and then select the type of app to be created. Multiple options will be available i.e. Business, Consumer, Instant Games, Gaming, Workplace, None. You can read the details and select an option. If **Business** option available in list is selected, then it creates an app which manages business assets like Pages, Events, Groups, Ads, Messenger and Instagram Graph API using the available business permissions, features and products.

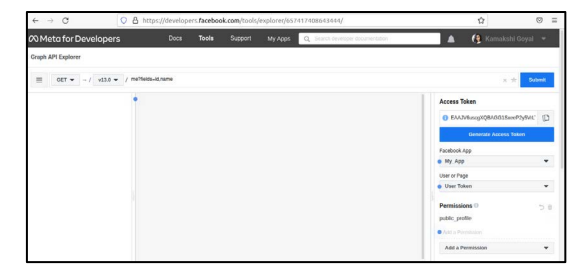




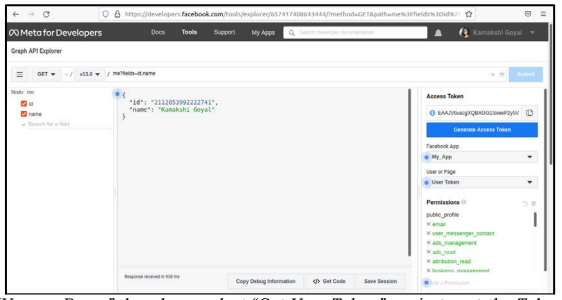
- \checkmark After an app gets created, you can get the Access Token as follows :
 - Go to : https://developers.facebook.com/tools/explorer/



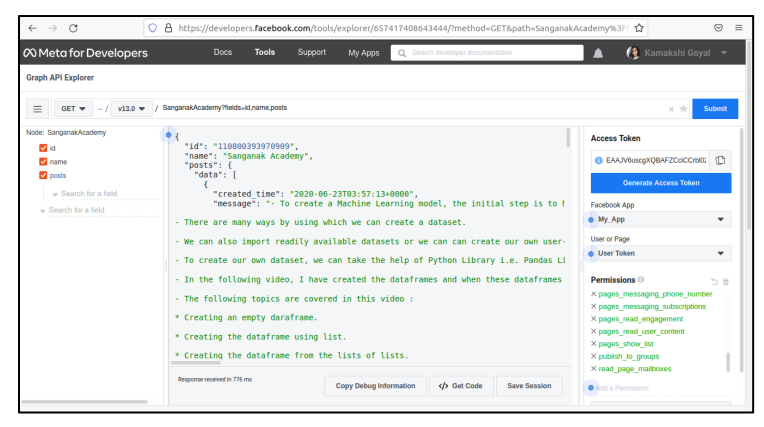
- Now click on Generate Access Token. Proceed to the next step by clicking on Continue.
- The Access Token will be visible in Access Token input box.



- Now allow the necessary permissions to access the Facebook pages as well.
- Click on "Add a Permission" dropdown and select the permissions from it.



- From "User or Pages" dropdown select "Get User Token" again to get the Token with revised permissions.
- Now if we want to see the details of publically available Facebook users or pages, change the request in the request url box.
 Example: If we want to get the details of Facebook Page "Sanganak Academy" then change the name of page as: SanganakAcademy?fields=id,name. Before that, make sure to allow the permissions for accessing that page as well.
- You can see the posts on this page as well by changing the url as:
 SanganakAcademy?fields=id,name,posts. Same you can do to access other information as well.



✓ The Facebook data can be accessed using Python script as follows :

* Import the necessary libraries:

```
import requests
import time
import pickle
import random
```

* Provide Access Token and get the URL to access the data:

```
# Access Token
access_token="Your Access Token"
# In Graph URL, provide the correct version of Graph API. Here currently I am using
v13.0
graphURL="https://graph.facebook.com/v13.0/"
# Request URL to get the relevant data of Facebook Page Sanganak Academy.
# You can access any other page by using its ID as well.
requestURL="SanganakAcademy?fields=id,name,posts{message,created_time,comments.limit(
0).summary(true), likes.limit(0).summary(true)}"
actual_url=graphURL+requestURL
```

Call the Graph API using get method of requests library.

```
result=requests.get(actualURL, { 'access_token' : access_token})
```

Getting posts from a Facebook page.

```
# To get all posts.
result=result.json()['posts']
print(result['data'])
# To get individual post
print(result['data'][0])
```

* Create a DataFrame using Pandas library.

```
# Create a dataframe using pandas library
import pandas as pd
fb_dataframe=pd.DataFrame(received_data)
fb_dataframe=pd.json_normalize(received_data)
print(fb_dataframe)
# Columns
print("Columns in Dataframe : ")
for col in fb_dataframe.columns:
    print(col)
Here columns in the dataframe are:
  ■ message
  created time
  ■ id
  • comments.data
  comments.summary.order
  comments.summary.total_count
  comments.summary.can_comment
  ■ likes.data
  likes.summary.total_count
  likes.summary.can_like
  likes.summary.has_liked
```

* To find Top Liked Post.

```
# To find top liked post.
top_liked_post=fb_dataframe[fb_dataframe['likes.summary.total_count']==fb_dataframe['
likes.summary.total_count'].max()]
print("Top Liked Post : ")
print(top_liked_post['message'])
Similarly we can find the top commented post as well.
```

❖ Grouping Facebook posts by date on which they are created.

For this, use the dataframe column "created_time". It contains datetime format data. So date can be obtained by splitting it in two sections i.e. date and time.

```
# Grouping facebook posts by date.
fbdata_with_dates=pd.DataFrame(fb_dataframe[['created_time', 'message', 'likes.summary.
total_count', 'comments.summary.total_count']])
# Split date and time.
date=fbdata_with_dates['created_time'].str.split('T')
fbdata_with_dates['created_time']=date.str[0]
print(fbdata_with_dates)
grouped_data=fbdata_with_dates.groupby('created_time').sum()
```

Visualize the data:

```
# Visualizing the data.
import matplotlib.pyplot as plt
# Time Series
```

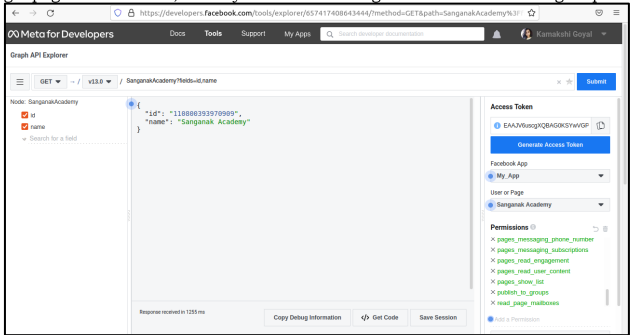
```
time_likes=pd.Series(data=fbdata_with_dates['likes.summary.total_count'].values,index
=fbdata_with_dates['created_time'])
time_likes.plot(figsize=(16,4),label="likes",legend=True)
plt.show()
```

Automating Facebook Programmatically

(**Note:** To analyze the Facebook data, we can use User Access Token, but to add, update or delete something on live Facebook Page, we need Page Access Token. To get page access token, make sure there is a Facebook Page associated with your Facebook Account.)

Steps to get Page Access Token:

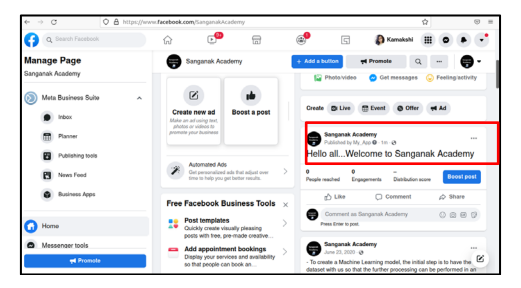
✓ To get page access token, select your Facebook Page name on "User or Page" option.



- ✓ And then click on "Generate Access Token". Now copy the generated access token and use it for further analysis.
- **❖ Creating a Facebook post and Commenting on it :** Consider the following steps to create a post and comment on a specific Facebook Page on your own account :
- ✓ For this, we need **facebook-sdk** library. To install facebook library, use : pip install facebook-sdk
- ✓ **Creating a Facebook post :** To post something on Facebook Page wall, use put_object() method of Facebook Graph API.

```
import facebook
access_token="Your Page Access Token"
```

fb=facebook.GraphAPI(access_token)
fb.put_object(parent_object='me', connection_name='feed', message='Hello all...Welcome
to Sanganak Academy')



✓ **Commenting on a Facebook post**: To comment on a specific post, "Post ID" and "Facebook Page ID" is needed. To get the Facebook Post ID, go to the post and click on the date on which post is created. Inside the website URL, you will see the post ID at last. Example: https://www.facebook.com/SanganakAcademy/posts/511268930590718

Here, 511268930590718 is the Facebook Post ID. To get "Facebook Page ID", Open the Facebook Page and in **About** section, you will find the Facebook Page ID.

Now combine Facebook Page ID and Facebook Post ID as pageid_postid. For example: If Page ID = 12345 and Post ID = 511268930590718, then combine it as 12345_511268930590718.

```
Syntax: graph_api_object.put_object(parent_object = 'post_id',
connection_name= 'comments', message = 'Your comment')
```

Consider the following script to comment on a post.

Example:

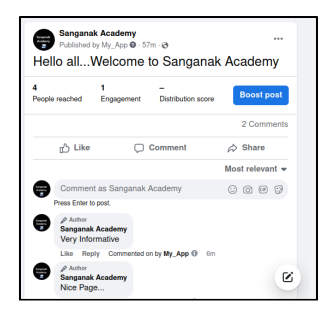
```
# Writing a comment on a facebook post.
fb.put_object(parent_object='12345_511268930590718',connection_name='comments',message='
Nice Page...')
```

You can also comment on a specific post using put_comment() method as:

```
Syntax: graph_api_object.put_comment(object_id = 'post_id', message =
'Your comment')
```

Example:

```
# Writing a comment on a facebook post.
fb.put_comment(object_id='12345_511268930590718', message='Very Informative')
```

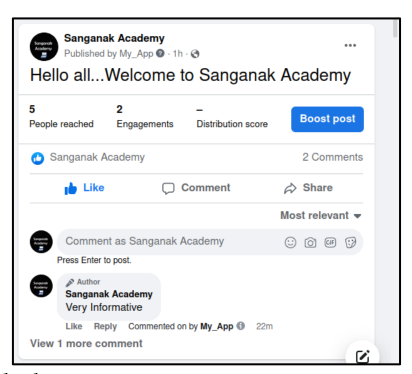


* Liking a post:

Syntax: graph_api_object.put_like(object_id = 'post_id')
Example:

Liking a facebook post.

fb.put_like(object_id='12345_511268930590718')



Deleting a Facebook post :

Syntax: graph_api_object.delete_object(id = 'post_id')
Example:

Deleting a facebook post.

fb.delete_object(id='12345_511268930590718')

The Facebook post will be deleted.

Getting all friends of an active user:

```
# Get the active user's friends.
friends = fb.get_connections(id='me', connection_name='friends')
```

(Refer this https://facebook-sdk.readthedocs.io/en/latest/api.html for more information about Facebook SDK.)

YouTube Data Analysis:

- ✓ YouTube data can be gathered from multiple sources such as :
 - o Using YouTube API.
 - o Downloading already available datasets on Kaggle.

Consider the dataset : https://www.kaggle.com/datasnaek/youtube-new?select=CAvideos.csv

❖ Read the dataset

```
import pandas as pd
youtube_data=pd.read_csv('CAvideos.csv')
# Get the columns in a dataset
print(youtube_data.columns)
```

* To find total views, likes, dislikes and comment count

```
# To find total views, likes, dislikes and comment count.
print(youtube_data[['views','likes','dislikes','comment_count']].sum())
```

* Perform statistical analysis on YouTube data

It will plot the data for:

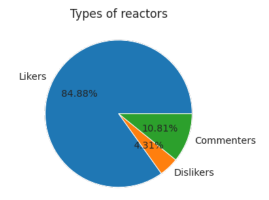
- Finding the viewers who reacted on videos.
- To classify the reactors on videos as "Likers", "Dislikers" and "Commenters".

```
# performing statistical analysis on youtube data.
import seaborn as sns
import matplotlib
import matplotlib.pyplot as plt
sns.set_style('darkgrid')
matplotlib.rcParams['font.size'] = 14
matplotlib.rcParams['figure.figsize'] = (12, 5)
matplotlib.rcParams['figure.facecolor'] = '#00000000'
fig = plt.figure()
axis1 = fig.add_axes([0, 0, 0.75, 0.75], aspect=1) # add_axes([left, bottom, width,
height],aspect=1)
# To find viewers who reacted on videos.
pie_vars = ['Reacters','Neutral'];
pie_values =
[youtube_data['likes'].sum()+youtube_data['dislikes'].sum(),youtube_data['views'].sum()-
(youtube_data['likes'].sum()+youtube_data['dislikes'].sum())]
axis1.pie(pie_values,labels=pie_vars,autopct='%1.2f%%')
axis1.set_title("Viewers who reacted on videos")
```

```
axis2 = fig.add_axes([0.8, 0, 0.75, 0.75], aspect=1)
# Pie chart for reactors
pie_vars = ['Likers', 'Dislikers', 'Commenters']
pie_values =
[youtube_data['likes'].sum(),youtube_data['dislikes'].sum(),youtube_data['comment_count'].sum()]
axis2.pie(pie_values,labels=pie_vars,autopct='%1.2f%%')
axis2.set_title("Types of reactors")
plt.show()
```

Neutral 96.37% Reacters

Viewers who reacted on videos



* Find top most viewed videos

```
# To find top 5 most viewed videos.
print(youtube_data.sort_values(by='views', ascending=False).head(5))
```

❖ Find least viewed videos

```
# To find top 5 least viewed videos.
print(youtube_data.sort_values(by='views',ascending=True).head(5))
```

* Find top most liked videos

```
# To find top 5 most liked videos.
print(youtube_data.sort_values(by='likes',ascending=False).head(5))
```

❖ Find least liked videos

```
# To find top 5 least liked videos.
print(youtube_data.sort_values(by='likes',ascending=True).head(5))
```

Performing Year wise Statistics

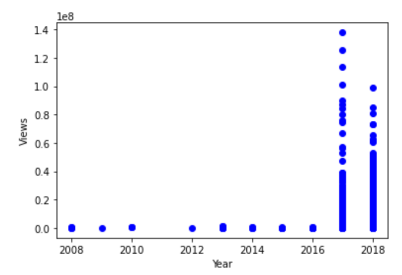
First clean the column where we need to work with date. In above dataset, "publish_time" column contains data in datetime format. To perform statistics year wise or month wise, split the date in separate sections as year, month and day.

```
# Split the date into year, month and date.
import datetime
i=0
for i in range(youtube_data.shape[0]):
```

```
date_time_obj = datetime.datetime.strptime(youtube_data['publish_time'].at[i],'%Y-
%m-%dT%H:%M:%S.000Z')
    youtube_data['publish_time'].at[i] = date_time_obj
    i = i+1
date=[]
year=[]
month=[]
day=[]
for i in range(youtube data.shape[0]):
    d = youtube_data['publish_time'][i].date()
    y = youtube_data['publish_time'][i].date().year
    m = youtube_data['publish_time'][i].date().month
    days = youtube_data['publish_time'][i].date().day
    date.append(d) # Storing dates
    year.append(y) # Storing years
    month.append(m) # Storing months
    day.append(d) # Storing days
    i = i+1
youtube_data.drop(['publish_time'], inplace=True,axis=1)
youtube_data['publish_time']=date
youtube_data['year']=year
youtube_data['month'] = month
youtube_data['day'] = day
```

Year wise statistics of views:

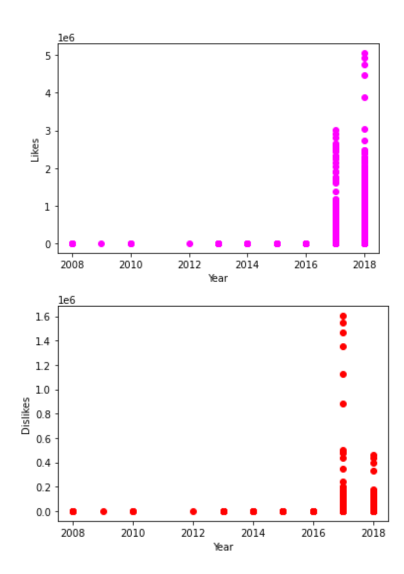
```
# Year wise statistics of views.
plt.scatter(youtube_data['year'], youtube_data['views'], c="red")
plt.xlabel("Year")
plt.ylabel("Views")
plt.show()
```



Year wise statistics of likes and dislikes

```
# Year wise statistics of likes.
plt.scatter(youtube_data['year'], youtube_data['likes'], c="magenta")
plt.xlabel("Year")
plt.ylabel("Likes")
plt.show()
```

```
# Year wise statistics of dislikes.
plt.scatter(youtube_data['year'], youtube_data['dislikes'], c="red")
plt.xlabel("Year")
plt.ylabel("Dislikes")
plt.show()
```



Lab Assignments

SET A

- 1. Consider any text paragraph. Preprocess the text to remove any special characters and digits. Generate the summary using extractive summarization process.
- **2.** Consider any text paragraph. Remove the stopwords. Tokenize the paragraph to extract words and sentences. Calculate the word frequency distribution and plot the frequencies. Plot the wordcloud of the text.
- **3.** Consider the following review messages. Perform sentiment analysis on the messages.
 - i. I purchased headphones online. I am very happy with the product.
 - ii. I saw the movie yesterday. The animation was really good but the script was ok.

- iii. I enjoy listening to music
- iv. I take a walk in the park everyday
- **4.** Perform text analytics on WhatsApp data:

Write a Python script for the following:

- i. First Export the WhatsApp chat of any group. Read the exported ".txt" file using open() and read() functions.
- ii. Tokenize the read data into sentences and print it.
- iii. Remove the stopwords from data and perform lemmatization.
- iv. Plot the wordcloud for the given data.

Set B

1. Consider the following dataset:

https://www.kaggle.com/datasets/prasertk/top-1000-instagram-influencers

Write a Python script for the following:

- i. Read the dataset and find the top 5 Instagram influencers from India.
- ii. Find the Instagram account having least number of followers.
- iii. Read the column "Category", remove stopwords and plot the wordcloud to find the keywords which will imply that in which category maximum accounts are created.
- iv. Group the Instagram accounts category wise.
- v. Visualize the dataset and plot the relationship between Followers and Authentic engagement columns.

2. Consider the following dataset:

https://www.kaggle.com/datasets/seungguini/youtube-comments-for-covid19-related-videos?select=covid_2021_1.csv

Write a Python script for the following:

- i. Read the dataset and perform data cleaning operations on it.
- ii. Tokenize the comments in words.
- iii. Perform sentiment analysis and find the percentage of positive, negative and neutral comments.

3 Consider the following dataset :

https://www.kaggle.com/datasets/datasnaek/youtube-new?select=INvideos.csv

Write a Python script for the following:

- i. Read the dataset and perform data cleaning operations on it.
- ii. Find the total views, total likes, total dislikes and comment count.
- iii. Find the least and topmost liked and commented videos.
- iv. Perform year wise statistics for views and plot the analyzed data.
- v. Plot the viewers who reacted on videos.

Set C

Q.2 Write a Python script to read the Tweets using Twitter API and tweepy library to perform the following tasks:

- i. Authenticate Twitter API (Using Bearer Token)
- ii. Get the tweets using Keywords or Hash Tags.

- iii. Find the total number of likes and retweets on each tweet.
- iv. Find the most liked tweet and print its text.
- v. Visualize the tweets and plot the time series for likes and retweets along with dates on which tweets are published.

Download the data directly from a Facebook Account

- First log in to your Facebook account.
- Then go to Settings -> Your Facebook information -> Download your information
- Then click on <u>View</u> link to download the data in JSON format. Select what information you want to download.
- You can select multiple options available to download.
- For example, if we want to work with Posts on Facebook, then select posts option and then click on **Request a download** button. You can select any number of information and download it.
- The data will be available in separate folders in JSON format.
- 1. Import and format the data into a DataFrame using pandas library. Example: For working with Facebook Posts, read the JSON file available in "Posts" folder as:

import pandas as pd
facebook_dataframe=pd.read_json("your_posts.json")

Similarly you can work with other downloaded data and read the JSON files available in them.

- 2. Now perform data cleaning operation on created dataframe and remove unnecessary columns.
- 3. Perform multiple statistical analysis such as finding the posts by date, number of likes on a post, comments on a post.
- 4. Perform sentiment analysis to find the polarity scores and classify the posts text in three categories i.e. positive, negative and neutral posts.

Signature of the instructor		Date	
Assignment Evaluation			
0: Not done	2: Late Complete	4: Complete	
1: Incomplete	3: Needs improvement	5: Well Done	