**1.Web Technology**

**Create Responsive Website (Note: They can take any referral website and logic). use html ,CSS and JavaScript validation**.

<! DOCTYPE.html>

<html>

<body>

<h2>Responsive Website</h2>

<form action="/action\_page.php">

<label for="fname">First name:</label><br>

<input type="text" id="fname" name="fname" value="Moni"><br>

<label for="lname">Last name:</label><br>

<input type="text" id="lname" name="lname" value="Kumari"><br><br>

<input type="submit" value="Submit">

</form>

<p>If you click the "Submit" button, the form-data will be sent to a page called "/action\_page.php”. </p>

</body>

</html>

**FOR JAVA**

**2 .PROGRAM:**

**write a java program to fetch the data from the excel spreadsheet and display the details in the console.**

import java.io. File;

import org.apache.poi.ss.usermodel.Cell;

import org.apache.poi.xssf.usermodel.XSSFRow;

import org.apache.poi.xssf.usermodel.XSSFSheet;

import org.apache.poi.xssf.usermodel.XSSFWorkbook;

import java.io.FileOutputStream;

import java.util.Map;

import java.util.Set;

import java.util.TreeMap;

public class WriteDataToExcel {

public static void main(String[] args) throws Exception

{

XSSFWorkbook workbook = new XSSFWorkbook();

XSSFSheet spreadsheet= workbook.createSheet(" StudentData");

XSSFRow row;

Map<String, Object[]>employeeData= new TreeMap<String, Object[]>();

employeeData.put("1",newObject[] { "Roll No", "NAME", "Year" });

employeeData.put("2",newObject[] { "128", "Aditya","2nd year" });

employeeData.put ("3”,newObject[] {“129", "Narayana", "2nd year" });

employeeData.put ("4",newObject[] {“130", "Mohan","2nd year”});

employeeData.put ("5",newObject[] {“131", "Radha","2nd year”});

employeeData.put ("6",newObject[] {“132", "Gopal","2nd year”});

Set<String> keyid = studentData.keySet();

int rowid = 0;

for (String key : keyid){

row = spreadsheet.createRow(rowid++);

Object[] objectArr = employeeData.get(key);

int cellid = 0;

for (Object obj : objectArr) {

Cell cell = row.createCell(cellid++);

cell.setCellValue((String)obj);

}

}

FileOutputStream out = new FileOutputStream(newFile("C:/savedexcel/GFGsheet.xlsx"));

workbook.write(out);

out.close();

}

}

**1.PROGRAM:**

**create employee information like empname salary for designation in the excel shee**

class Employee {

private String employeeName.

private String employeeDesignation;

private double salary;

public Employee() {}

public String toString()

{

return String.format("%s%s%f",employeeName,employeeDesignation salary);

}

public String getEmployeeName()

{

return employeeName;

}

public void setEmployeeName(String employeeName)

{

this.employeeName = employeeName;

}

public String getEmployeeDesignation()

{

return employeeDesignation;

}

public void

setEmployeeDesignation(String employeeDesignation)

{

this.employeeDesignation = employeeDesignation;

}

public double getSalary()

{

return salary;

}

public void setSalary(double salary)

{

this.salary = salary;

}

}