ASSIGNMENT 2

Assignment Date	27 th September 2022
Student name	Kavin malar G
Student Roll Number	211519106064
Maximum Marks	2 Marks

```
Question-1:
Create form of type input text, email, password, radio button, text area, drop down andnavigate to successor
page and display files of form in table (CSS, HTML)
Solution:
<html>
<head>
  <title>Job Application Form</title>
  <link rel="stylesheet" href="style.css">
    <script type="text/javascript" lang="javascript" src="./responsiveRegistaration.js"></script>
   </head>
<body>
<div class="col-md-6 offset-md-3 mt-5">
  <h1>Job Application Form</h1>
  <form accept-charset="UTF-8" action="https://getform.io/f/{your-form-endpoint-goes-here}"
method="POST" enctype="multipart/form-data" target="_blank"><br>
   <div class="form-group">
    <label for="exampleInputName">Full Name</label>
    <input type="text" name="fullname" class="form-control" id="exampleInputName"
placeholder="Enter your name and surname" required="required">
   </div></br><br>
   <div class="form-group">
    <label for="exampleInputEmail1" required="required">Email address</label>
    <input type="email" name="email" class="form-control" id="exampleInputEmail1" aria-
describedby="emailHelp" placeholder="Enter your email address">
   </div></br><br>
   <div class="form-group">
```

```
<label for="inputAddress">Address</label>
    <input type="text" name="address" class="form-control" id="inputAddress" placeholder="1234
Main St">
   </div></br><br>
   <div class="form-row">
    <div class="form-group col-md-6">
     <label for="inputCity">City</label>
     <input type="text" name="city" class="form-control" id="inputCity" placeholder="Istanbul">
    </div></br><br>
    <div class="form-group col-md-2">
     <label for="inputZip">Zip</label>
     <input type="text" name="zip" class="form-control" id="inputZip" placeholder="34000">
    </div></br>
   </div><br>
   <div class="form-group">
    <label for="example-tel-input" class="col-2 col-form-label">Telephone</label>
    <div class="col-10">
     <input class="form-control" name="tel" type="tel" value="1-(555)-555-5555" id="example-tel-
input">
    </div></br>
   </div><br>
   <div class="form-group">
    <label for="example-date-input" class="col-3 col-form-label">Start Date</label>
    <div class="col-10">
     <input class="form-control" name="starting_date" type="date" value="2020-02-01" id="example-
date-input">
    </div></br>
   </div><br>
   <div class="form-group mt-3">
    <label class="mr-4">Upload your CV:</label>
    <input type="file" name="file">
   </div></br>
   <input type="submit"value="submit"onclick="SaveStudentDetails()">
```

OUTPUT:	
Job Application Form	
Full Name Enter your name and surna	
Email address Enter your email address	
Address 1234 Main St	
City Istanbul	
Zip 34000	
Telephone [1-(555)-555-5555	
Start Date 01/02/2020	
Upload your CV: Choose file No file chosen	
Submit	

Question-2:

For the CSS create external style sheet for above task (separate css file andlinkthat

in html)

```
Solution:
*{box-sizing: border-box;
}
input[type=text], input[type=email], input[type=number], input[type=select],
input[type=date],input[type=select],input[type=password], input[type=tel]
{
  width: 45%;
  padding: 12px;
  border: 1px solid rgb(168, 166, 166);
  border-radius: 4px;
  resize: vertical;
}
textarea{
  width:45%;
  padding: 12px;
  border: 1px solid rgb(168, 166, 166);
  border-radius: 4px;
  resize: vertical;
}
input[type=radio],input[type=checkbox]{
  width: 1%;
  padding-left: 0%;
  border: 1px solid rgb(168, 166, 166);
  border-radius: 4px;
  resize: vertical;
}
h1{
  font-family: Arial;
  font-size: medium;
  font-style: normal;
  font-weight: bold;
  color: brown;
  text-align: center;
```

```
text-decoration: underline;
}
label{
  padding: 12px 12px 12px 0;
  display: inline-block;
}
input[type=submit] {
  background-color: #4CAF50;
  color: white;
  padding: 12px 20px;
  border: none;
  border-radius: 4px;
  cursor: pointer;
  float:left;
}
input[type=submit]:hover {
background-color: #32a336;
}
.container{
  border-radius: 5px;
  background-color:#f2f2f2;
  padding: 20px;
}
.col-10{
  float: left;
  width:10%;
  margin-top: 6px;
}
.col-90{
  float: left;
  width: 90%;
  margin-top: 6px;
```

```
}
.row:after{
   content: "";
   display: table;
   clear: both;
}
@media screen and (max-width: 600px) {
   .col-10,.col-90,input[type=submit]{
      width: 100%;
      margin-top: 0;
  }
}
OUTPUT:
                                                                            Job Application Form
Full Name
           Enter your name and surname
Email address
             Enter your email address
          1234 Main St
 Address
       Istanbul
 City
      34000
                  Telephone
  1-(555)
                  Start Date
  01/ 🗖
 Upload\ your\ CV{:} \ \ \fbox{Choose\ file}\ \ \mbox{No\ file\ chosen}
Question-3:
```

Create sample program for Flask HTTP methods (list or map and performoperations of PUT, GET, DELETE and POST)

Solution:

```
F yrom flask import Flask, request, json
app=Flask(_name_)
cars={"1":"Lamborghini", "2":"Ferrari", "3":"Porsche", "4":"Landrover", "5":"Bugatti", "6":"Mercedes", "7":"Rolls-Royce",
"8":"BMW"}
@app.route('/data',methods=['GET','POST'])
def api():
if request.method=='GET':
return cars
if request.method=='POST':
data=request.json
cars.update(data)
return 'data got inserted' @app.route("/data/<id>",methods=['PUT'])
def update(id):
data=request.form['items']
cars[str(id)]=data
return 'data updated' @app.route("/data/<id>",methods=["DELETE"])
def deleteoperation(id):
cars.pop(str(id))
return 'data deleted' if_name=='main_':
app.run(debug=True)
Output:
```

from flask import Flask,request,ison app=Flaski_name_) cars=["1"."Lamborghim", "2"."Ferran", "3"."Porsche", "4"."Lamborover", "5"."Bugatii", "6"."Mercedes", "7"."Rolls-Royce", "8"."BMW"] @app.route("data'_methods=[GET: POST]) def api(): if request.method==GET: return cars if request.method==POST: data=request.ison cars.update(data) return 'data got inserted' @app.route("data",methods=[PUT]) def update(id): data=request.form["items"] cars[stri(d)]=data return 'data updated' @app.route("data",methods=["DELETE"]) def deleteoperation(id): cars.pop(stri(d)) return 'data deleted' if __name__="__main__": app.rout(debog=True)