Project Development Phase

Sprint-04

Date	18 November 2022
Team ID	PNT2022TMID36087
Project Name	Machine Learning-Based Predictive Analytics for Aircraft Engine

Engine Prediction:

```
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
   <title></title>
</head>
<script
src="http://ajax.googleapis.com/ajax/libs/angularjs/1.3.14/angular.min.js"></s</pre>
cript>
<body ng-app="Myapp" ng-controller="ctlemp as h">
   <style> body { background-image: url('./Image\
      01.jpg'); background-attachment: fixed;
      background-size: cover;
      </style>
<div ng-switch on="h.page">
   <div ng-switch-when="EmpOffice" ng-controller="Myc as c">
   <form>
       <hr>
   <!--<tr>
          sample
```

```
<legend ><b>Aircraft Engine Prediction</b></legend>
      Engine Name:

            <input type="text" ng-model="c.employee.UserName" />
      Power type:

            <input type="radio" name="Power" value="HP" ng-</pre>
model="c.employee.Gender"/>HP<input type="radio" name="Power" value="LP" ng-</pre>
model="c.employee.Gender"/>LP
         Engine Model:
         <select ng-options="dep.Id as dep.Name for dep in c.loaddep"</pre>
ng-model="c.employee.Admin"/>
          Power:

            <select ng-options="city.Id as city.Name for city in</pre>
c.loadcity" ng-model="c.employee.City"/>
         Reporting to:

            Engine Description:
```

```
<textarea rows="4" cols="10" ng-</pre>
model="c.employee.Address"></textarea>
          Engine Failure Causes:
          <input type="checkbox" ng-model="c.employee.Travelling"</pre>
value={{c.loadinterset[0].Id}}>{{c.loadinterset[0].Name}}</input>
              <input type="checkbox" ng-model="c.employee.Movies"</pre>
value={{c.loadinterset[1].Id}}>{{c.loadinterset[1].Name}}</input>
              <input type="checkbox" ng-model="c.employee.Music"</pre>
value={{c.loadinterset[2].Id}}>{{c.loadinterset[2].Name}}</input> 
       Verification:
          <input type="checkbox" ng-</pre>
model="c.employee.Accepting"></input>
          <button ng-</pre>
click="c.addemp()">Predit</button>
              <button ng-click="c.filteremp()">Filter</button>
          </form>
   <span ng-show="c.employee.filter">
      Filter: <input type="text" ng-model="c.employee.filterby" />
S. No
```

```
Engine Name
     Power type
     Engine Model Power
     Reporting to
     Engine Description
     Engine Failure Details (Air Blockage, Fuel Exhaustion, Carburettor)
ice)
     Verification
  {{$index+1}}
     {{e.UserName}}
     {{e.Gender}}
     {{e.Admin}}
     {{e.City}}
     {{e.Email}}
     {{e.Address}}
     {{e.Travelling}},{{e.Movies}},{{e.Music}}
     {{e.Accepting}}
         <button ng-click="c.Edit($index)">Edit</button>

         <button ng-click="c.rmemp($index)">Delete</button>
     </div>
<div ng-switch-when="EmpPro" ng-controller="Myc as c"> employee
Personal Details
</div>
</div>
  <script> function empCities() { this.cities = [{ "Id": 1, "Name": "Above
     50", "State": "Tamilnadu"
        { "Id": 2, "Name": "Above 100", "State": "Delhi" },
        { "Id": 3, "Name": "Above 150", "State": "Maharastra" },
        { "Id": 4, "Name": "Above 200", "State": "Maharastra" }, {
        "Id": 5, "Name": "Above 250", "State": "Karnataka" }]
     } function empDepartment()
         this.departments = [{ "Id": 1, "Name": "A-12345", "Manager":
```

```
Model" },
           {"Id":2, "Name": "B-12345", "Manager": "Model"},
           {"Id":3,"Name":"C-12345","Manager":"Model"},
           {"Id":4, "Name": "D-12345", "Manager": "Model"}]
       } function empInterest()
           this.interests = [{ "Id": 1, "Name": "Air Blockage" },
               { "Id": 2, "Name": "Fuel Exhaustion" },
               { "Id": 3, "Name": "Carburettor ice" }];
       } function empdetails()
       { var self = this;
       self.UserName = '';
       self.Gender = '';
       self.City = '';
       self.Admin = '';
       self.Email = '';
       self.Address = '';
           self.CreatePassword = '';
           self.Travelling = true;
           self.Movies = false;
           self.Music = true; self.filter
           = false; self.Accepting = '';
           self.filterby = '';
       } function empmgm() {
       var self = this;
       self.index;
           self.employee = new empdetails(); self.emplist = [];
           self.loaddep = new empDepartment().departments; self.loadcity
           = new empCities().cities; self.loadinterset = new
           empInterest().interests; self.addemp = function (){
           self.emplist.push(self.employee); self.employee = new
           empdetails(); console.log('Emp Added'); };
           self.rmemp = function (i){  self.emplist.splice(i,1);
                                       console.log('Last Emp Delete');
           };
           self.filteremp = function () { self.employee.filter
               = !self.employee.filter;
           };
           self.Edit = function (i) { self.employee= self.emplist[i]
               self.employee.filterby = self.emplist[i].Name; self.index = i;
           };
           self.Updatemp = function () { self.emplist[self.index] =
               self.employee self.employee.filterby = ""; self.employee
               = new empdetails();
```

WEB PAGE OUTPUT:

