Practical-05

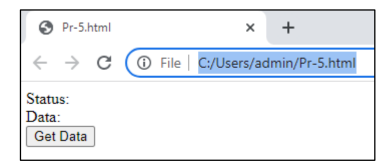
Title: -Write a program to implement Error Handling in Angular JS.

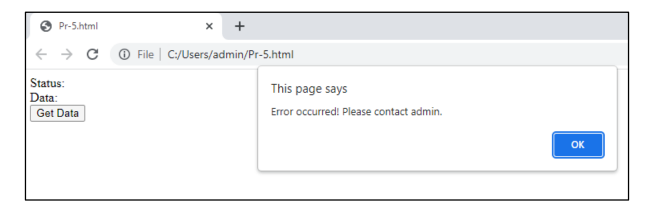
Programs:

```
<!DOCTYPE html>
<head>
  <script
src="https://ajax.googleapis.com/ajax/libs/angularjs/1.3.16/angular.min.js"></script>
</head>
<body class="container" ng-controller="studentController">
  Status: {{status}} <br/>
  Data: {{data}} <br/>
    <input type="button" value="Get Data" ng-click="getStudent()" />
  <script>
    var app = angular.module('studentApp', []);
    app.config(function ($provide) {
       $provide.decorator('$exceptionHandler', function ($delegate) {
         return function (exception, cause) {
           $delegate(exception, cause);
           alert('Error occurred! Please contact admin.');
         };
       });
    });
    app.controller("studentController", function ($scope) {
       var onSuccess = function (response) {
         $scope.status = response.status;
         $scope.data = response.data;
```

```
};
var onError = function (response) {
    $scope.status = response.status;
    $scope.data = response.data;
};
$scope.getStudent = function () {
    $http.get("/getdata").then(onSuccess, onError);
};
});
</script>
</body>
</html>
```

Output:





Conclusion: