```
HTML CODE:
<!DOCTYPE html>
<html ng-app>
      <head>
            <script data-require="angular.js@1.0.7" data-</pre>
semver="1.0.7" src="https://ajax.googleapis.com/ajax/libs/angularjs/1.0.7/angu
lar.js"></script>
            <link rel="stylesheet" href="style.css" />
            <script src="script.js"></script>
      </head>
      <body>
            <h1>AngularJS calculator</h1>
            <div ng-controller="CalculatorCtrl">
                  a = 
                             <input ng-model="a">
                             <button class="command" ng-click="inca()">+1</button>
                                   <button class="command" ng-click="deca()">-1</button>
                             \langle td \rangle b = \langle /td \rangle
                             <input ng-model="b">
                                    <button class="command" ng-click="incb()">+1</button>
                                   <button class="command" ng-click="decb()">-1</button>
                              operation:
                             <select ng-model="operation">
                                          <option value="+">+</option>
                                          <option value="-">-</option>
                                         <option value="*">*</option>
                                          <option value="/">/</option>
                                         <option value="!">!</option>
                                    </select>
                              <br/>

            </div>
```

```
</html>
```

#### SCRIPT CODE:

```
function CalculatorCtrl($scope) {
  $scope.a = 0;
  $scope.b = 0;
  $scope.operation = '+';
  $scope.na = function() {
   return $scope.a - 0;
  $scope.nb = function() {
   return $scope.b - 0;
  $scope.inca = function() {
   $scope.a = $scope.na() + 1;
  $scope.incb = function() {
   scope.b = scope.nb() + 1;
  $scope.deca = function() {
   $scope.a = $scope.na() - 1;
  $scope.decb = function() {
   $scope.b = $scope.nb() - 1;
  }
  $scope.calculate = function() {
    if($scope.operation == '+') {
      return $scope.na() + $scope.nb();
    if($scope.operation == '-') {
     return $scope.a - $scope.b;
    if($scope.operation == '*') {
     return $scope.a * $scope.b;
```

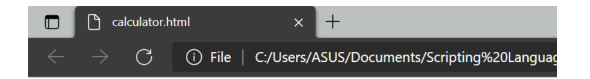
```
}
if($scope.operation == '/') {
    return $scope.a / $scope.b;
}
if($scope.operation == '!') {
    i=1,fact=1;
    for(i=1;i<=$scope.a ;i++){
        fact=fact*i;
    }
    return fact;
}

return "undef";
}
</pre>
```

#### STYLE CSS:

```
.result {
  color: #38f;
  font-size: 36px;
}

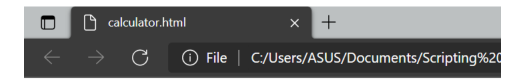
.command {
  cursor: pointer;
  color: #00b;
  font-size: 13px;
  font-weight: bold;
}
```



# AngularJS calculator

a =	21	+1	-1
b =		+1	-1
operation:	! 🗸		

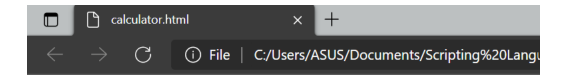
# 21!0 = 51090942171709440000



## AngularJS calculator

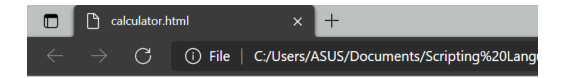


$$40 / 50 = 0.8$$



## AngularJS calculator

$$a = \begin{bmatrix} 40 \\ b = \end{bmatrix}$$
 50 +1 -1 operation:  $- \checkmark$   $40 - 50 = -10$ 



### AngularJS calculator

a =	40	+1	-1
<b>b</b> =	50	+1	-1
operation:	+ 🗸		
40 +	50 = 90		

Name: Bhupendra Huidrom

Reg no: 201900422

Sec: C