

```

<!DOCTYPE html>
<html>
<head>

    <script src="scripts/angular.min.js"></script>
    <script src="scripts/index.js"></script>
    <title>BlankCordovaApp2</title>
</head>
    <body ng-app="myapp" ng-controller="myctrl">
        <table>
            <tr><td><input type="checkbox" ng-model="ch1"/></td><td><input type="text"
ng-model="t1" /></td></tr>
            <tr><td><input type="checkbox" ng-model="ch2"/></td><td><input type="text"
ng-model="t2" /></td></tr>
            <tr><td><input type="checkbox" ng-model="ch3"/></td><td><input type="text"
ng-model="t3" /></td></tr>
            <tr><td><input type="checkbox" ng-model="ch4"/></td><td><input type="text"
ng-model="t4" /></td></tr>
            <tr><td><input type="checkbox" ng-model="ch5"/></td><td><input type="text"
ng-model="t5" /></td></tr>
            <tr><td><input type="checkbox" ng-model="ch6"/></td><td><input type="text"
ng-model="t6" /></td></tr>
            <tr><td></td><td><input type="button" value="calculer" ng-click="calculer()"
/></td></tr>
        </table>
        <p >la valeur energetique est {{s}} Kilo Calories</p>
    </body>

</html>

```

```

var app = angular.module("myapp", []);
app.controller("myctrl", function ($scope) {

    $scope.calculer = function ()
    {
        $scope.s=0;
        if ($scope.ch1)
            $scope.s +=parseFloat($scope.t1)*2.75;
        if ($scope.ch2)
            $scope.s +=parseFloat($scope.t2)*1.80;
        if ($scope.ch3)
            $scope.s +=parseFloat($scope.t3)*0.40;
        if ($scope.ch4)
            $scope.s+= parseFloat($scope.t4)*1.16;
        if ($scope.ch5)
            $scope.s += parseFloat($scope.t5)*80;
        if ($scope.ch5)
            $scope.s+= parseFloat($scope.t6) * 140;
    }

});

```