

For solving the question of “Sample Question.png”, we can use the cost determine function under Accounting Tool, User need to calling “accountingTool.COSTS.costsDetermine();” method first, the method require Title, costOne, activityLevelOne, costTwo and activityLevelTwo call backs.

For example:

```
var aOne = 2000;
var aTwo = 3000;

accountingTool.COSTS.costsDetermine("Gasoline for the lawnmowers",8200,aOne,12300,aTwo);
accountingTool.COSTS.costsDetermine("Salary to the owner",5000,aOne,5000,aTwo);
accountingTool.COSTS.costsDetermine("Wages paid to lawn cutters",24000,aOne,36000,aTwo);
accountingTool.COSTS.costsDetermine("Costs paid for fertilizer",3000,aOne,4500,aTwo);
accountingTool.COSTS.costsDetermine("Depreciation on lawn equipment",800,aOne,800,aTwo);
accountingTool.COSTS.costsDetermine("General business insurance",70,aOne,70,aTwo);
accountingTool.COSTS.costsDetermine("Advertising in the daily paper",160,aOne,160,aTwo);
accountingTool.COSTS.costsDetermine("Gasoline for 7 trucks used",30800,aOne,41300,aTwo);
accountingTool.COSTS.costsDetermine("Maintenance on lawn equipment",780,aOne,900,aTwo);
accountingTool.COSTS.costsDetermine("Cell phone bill",99,aOne,99,aTwo);
accountingTool.COSTS.costsDetermine("Twine for the weed-eaters",120,aOne,180,aTwo);
```

then, can use a loop to grab and show the result:

```
//for getting Variable, Fixed and Mixed cost

for (var i =0; i < accountingTool.COSTS.variableCost.Result.CostTitle.length; i++){
    var title = accountingTool.COSTS.variableCost.Result.CostTitle[i];
    document.write(title + " (" + accountingTool.COSTS.variableCost.Category + ")<br/><br/>");
}

for (var i =0; i < accountingTool.COSTS.fixedCost.Result.CostTitle.length; i++){
    var title = accountingTool.COSTS.fixedCost.Result.CostTitle[i];
    document.write(title + " (" + accountingTool.COSTS.fixedCost.Category + ")<br/><br/>");
}

for (var i =0; i < accountingTool.COSTS.mixedCost.Result.CostTitle.length; i++){
    var title = accountingTool.COSTS.mixedCost.Result.CostTitle[i];
    document.write(title + " (" + accountingTool.COSTS.mixedCost.Category + ")<br/><br/>");
}
```

also, user can see the cost amount by calling accountingTool.COST.”variableCost” or “fixedCost”.Result.Amount[] method. (notice: for variable cost, the cost will be amount per unit).