```
CurrentPlanner.js
  Name:
  Author:
             Leon Liang
  Created:
             6/15/2016
  For Version:
                1.0x
  Modifications:
  Summary:
       Storage javascript.
       All database work should be here :: storing and retrieving of information
/*
                  Define Modules Requirement Here
var Preference = require('./Preferences.js');
var Events = require('./Events.js');
var users = require('./models/user.model.js');
var Planner = require('./Planner.js')
//****************************
"use strict";
class CurrentPlanner extends Planner{
   constructor(dest, budget, r date, b date) {
       super(dest, budget, r date, b date);
   }
   set removeEvents(event){
       if(NumOfEvents() <= 0){</pre>
           //Return NULL :: Invalid operation
       }else{
          //Valid Operation
       }
   }
   get NumOfEvents(){
       return this.Events.size();
   }
//Shuffle the order of the events in the planner
CurrentPlanner.prototype.shuffleEvents = function() {
}
//calculate the budget of this planner
CurrentPlanner.prototype.calcBudget = function() {
//Adds event to the planner
CurrentPlanner.prototype.addEvents = function(time,cost,dest) {
       var new event = new Event(time,cost,dest);
       if(calcBudget(this.Preferences , new event.cost)){
          this.Events.push(new event);
```