Implement Function Behavior (10 Pts)

Here's a function method1 that needs some work. Step 1: identify a behavior in its description (in the comments above the function) that is not yet implemented; Step 2: click "Add a new test" in the test pane, and write a test for this behavior. You can run the tests for the function by clicking "RunTests" button; Step 3: implement the behavior in function editor. Step 4: once you're finished, click "Submit" button.

```
Same important Notes: remember you only have only 15 minutes so be sure to submit your work before time runs out You don't need to (and probably don't have time) to finish the function
Write your code in the function editor below
                                                                                                                            Report an issue with the function
      It adds a todo item. It calls the 3rd party persistent libraries to store todo in the database It should check the input arguments values
      in the todo object like id, title, userId, dataStoreId, to be valid, It means they should not be full or empty. It throws
      TypeError ('Illegal Argument Exception') if one of them is empty or null. If the values of createdTive or createdDate are empty or null
      it should set the current date (ex: 02/24/2018) and time (ex: 19:25) as their values. If the dueDate value is not empty or null,
     It should check the value of dueDate properties to be in the format of "MM/DD/YYY,HH:MM", example: "05/02 2018,23:25". If the value of dueDate
      is not in the desired format,
                                                                                                               Identified behavior
     it should throw TypeError ('Illegal Argument Exception').
        @param {Todo} todo - nothing
        @return {Todo}
     function addTodo(todo){
          //Implementation code here
          SaveObject (todo);
          return todo;
  17 }
  Edit Tests
               Run Tests
Description of the choosen behavior.
                                                                                                                       Type assertion
calls the 3rd party persistent for saving
Code
       var param ={ "title": "coding","description": "work on the crowd cod",
       "dueDate": "03/14/2018","dataStoreId": "todo3","userId": "_________", "id": 1,"status": 1,
       "groupId": "schoolworks","createdTime": "13:51","createdDate": "05/21/2018", "priority": 1,"address": "Fairfax,VA,US 22032"
      var result1= addTodo(param);
      var fetched = FetchObjectImplementation(1);
      expect(fetched).to.deep.equal(result1);
```

All behaviors of this function are completely implemented

Send Us Feedback! Confused?