

## Budget App

Complete the `Category` class. It should be able to instantiate objects based on different budget categories like food, clothing, and entertainment. When objects are created, they are passed in the name of the category. The class should have an instance variable called `ledger` that is a list. The class should also contain the following methods:

A `deposit` method that accepts an amount and description. If no description is given, it should default to an empty string. The method should append an object to the `ledger` list in the form of `{"amount": amount, "description": description}`.

A `withdraw` method that is similar to the `deposit` method, but the amount passed in should be stored in the `ledger` as a negative number. If there are not enough funds, nothing should be added to the `ledger`. This method should return `True` if the withdrawal took place, and `False` otherwise.

A `get_balance` method that returns the current balance of the budget category based on the deposits and withdrawals that have occurred.

A `transfer` method that accepts an amount and another budget category as arguments. The method should add a withdrawal with the amount and the description "Transfer to [Destination Budget Category]". The method should then add a deposit to the other budget category with the amount and the description "Transfer from [Source Budget Category]". If there are not enough funds, nothing should be added to either ledgers. This method should return `True` if the transfer took place, and `False` otherwise.

A `check_funds` method that accepts an amount as an argument. It returns `False` if the amount is greater than the balance of the budget category and returns `True` otherwise. This method should be used by both the `withdraw` method and `transfer` method.

When the budget object is printed it should display:

A title line of 30 characters where the name of the category is centered in a line of \* characters.

A list of the items in the `ledger`. Each line should show the description and amount. The first 23 characters of the description should be displayed, then the amount. The amount should be right aligned, contain two decimal places, and display a maximum of 7 characters.

A line displaying the category total.

Here is an example usage:

```
food = Category("Food")
food.deposit(1000, "deposit")
food.withdraw(10.15, "groceries")
food.withdraw(15.89, "restaurant and more food for dessert")
clothing = Category("Clothing")
food.transfer(50, clothing)
print(food)
```

And here is an example of the output:

```
*****Food*****
initial deposit      1000.00
groceries            -10.15
restaurant and more foo -15.89
Transfer to Clothing  -50.00
Total: 923.96
```

Besides the `Category` class, create a function (outside of the class) called `create_spend_chart` that takes a list of categories as an argument. It should return a string that is a bar chart.

The chart should show the percentage spent in each category passed in to the function. The percentage spent should be calculated only with withdrawals and not with deposits. Down the left

side of the chart should be labels 0 - 100. The "bars" in the bar chart should be made out of the "o" character. The height of each bar should be rounded down to the nearest 10. The horizontal line below the bars should go two spaces past the final bar. Each category name should be written vertically below the bar. There should be a title at the top that says "Percentage spent by category".

This function will be tested with up to four categories.

Look at the example output below very closely and make sure the spacing of the output matches the example exactly.

Percentage spent by category

```
100|
 90|
 80|
 70|
 60| o
 50| o
 40| o
 30| o
 20| o o
 10| o o o
  0| o o o
```

```
-----
  F C A
  o l u
  o o t
  d t o
    h
    i
    n
    g
```

Run the Tests (Ctrl + Enter)  
Save your Code  
Get Help

Tests

- Waiting:The deposit method should create a specific object in the ledger instance variable.
- Waiting:Calling the deposit method with no description should create a blank description.
- Waiting:The withdraw method should create a specific object in the ledger instance variable.
- Waiting:Calling the withdraw method with no description should create a blank description.
- Waiting:The withdraw method should return True if the withdrawal took place.
- Waiting:Calling food.deposit(900, "deposit") and food.withdraw(45.67, "milk, cereal, eggs, bacon, bread") should return a balance of 854.33.
- Waiting:Calling the transfer method on a category object should create a specific ledger item in that category object.
- Waiting:The transfer method should return True if the transfer took place.
- Waiting:Calling transfer on a category object should reduce the balance in the category object.
- Waiting:The transfer method should increase the balance of the category object passed as its argument.
- Waiting:The transfer method should create a specific ledger item in the category object passed as its argument.
- Waiting:The check\_funds method should return False if the amount passed to the method is

greater than the category balance.

- Waiting:The check\_funds method should return True if the amount passed to the method is not greater than the category balance.
- Waiting:The withdraw method should return False if the withdrawal didn't take place.
- Waiting:The transfer method should return False if the transfer didn't take place.
- Waiting:Printing a Category instance should give a different string representation of the object.
- Waiting:create\_spend\_chart should print a different chart representation. Check that all spacing is exact.