Python_Review_P#4_Labs

Try and Except

Write a program that do the following:-

- 1. Ask the user to enter his name.
- 2. Ask the user to enter his age.
- 3. If his age is between 0 and 6, then print "Kid"
- 4. Else if his age is under 0, then print "Wrong age value, you can not enter value 0 or less."
- 5. Else if the age is greater than 6, do the following:-
 - An empty variable called total_cost with initial value 0.
 - Ask him to enter the number of items that he wants to buy.
 - o for each item, do the following:-
 - Ask him to enter the item name.
 - Ask him to enter the item price.
 - Ask him to enter the item quantity.
 - You need to calculate the item total cost by multiplying the quantity by the price and name it as item_cost.
 - Then, you need to update the total_cost variable by adding the value of item_cost.
 - Print the item_cost and the total_cost.
 - Now, if the total_cost is greater than 200, make a discount by 20% for this special customer!!
- 6. Do not forget to handle any unexpected inputs from the users (Just cast the input values and catch the errors!!).
- 7. Finally, ask the user if he want to repeat the same process from step 1 until 6 or not, Use the loops, but one of them;)
 - Note: The ask is after catching the errors.

```
while True:
try:
   # Ask the user to enter his name
   name = input("Enter your name: ")
   # Ask the user to enter his age
   age = int(input("Enter your age: "))
   if age \geq 0 and age \leq 6:
     print("Kid")
   elif age < 0:
      print("Wrong age value, you cannot enter a value 0 or less.")
   else:
     total cost = 0
     num items = int(input("Enter the number of items you want to buy: "))
     for in range(num items):
        item name = input("Enter the item name: ")
        item price = float(input("Enter the item price: "))
        item_quantity = int(input("Enter the item quantity: "))
        item cost = item price * item quantity
        total cost += item cost
        print(f"Item cost for {item_name}: {item_cost}")
        print(f"Total cost so far: {total cost}")
      if total cost > 200:
        total cost *= 0.8 # Apply 20% discount for total cost
      print(f"Final total cost: {total cost}")
except ValueError:
   print("Invalid input. Please enter a valid value.")
repeat = input("Do you want to repeat the process? (yes/no): ")
if repeat.lower() != 'yes':
   break
```