Apex Trialheads:

Write apex anonymous block to assign a numeric value value to a variable

and display repetative product of that number starting from 5 to 9

eg. if number is 12

display: 12\*5=60 ....

create an Apex class Product with product name and price

Create a method call order() taking 3 parameters name,price and quantity.

this method should calculate totalAmount=price\*quantity and

should return string with complete order information

[**https://trailhead.salesforce.com/en/content/learn/projects/quickstart-apex**](https://trailhead.salesforce.com/en/content/learn/projects/quickstart-apex)

**[https://trailhead.salesforce.com/content/learn/modules/apex\_database](https://trailhead.salesforce.com/content/learn/modules/apex_database 2)**

**[2](https://trailhead.salesforce.com/content/learn/modules/apex_database 2) topics**

1. **Getting Started with Apex**
2. **Using sObjects**

***Day 5 Assignment***

1. **Create a Visualforce page to get the Account name, Account Industry and Account Rating on a visualforce page. Create an apex class to calculate opportunity revenue. It should also display total value of account opportunity. (Make use of appropriate List object.)**
2. Create 2 Objects:
3. Customer
4. Invoice



