1. Write a porgam uses classes,

ages = [32, 32, 32, 33, 27, 25, 26, 38, 37, 31, 34, 24, 26, 27, 27, 24, 33, 29, 26, 31, 26, 34, 37, 27, 26]

Count:

Sum:

Min:

Max:

Range:

Mean:

Median:

Mode:

Variance:

Standard Deviation:

1. Get data from https://dummyjson.com/products

list all the Brand Names

Find the product which has highest price

Find the product which has lowest discount

1. Create a employee object. The employee object will have first name, last name, age, skills, country, enrolled keys and values for the keys. Store the employee object in your browser localStorage.
2. Create a closure which has three inner functions
3. Create UI as shown below (using event handlers)

