ITS362 Lab05

Q1,3: Calculating a Discount for a Product

Price: \$75.54 Discount: 50% Discount Price: \$37.77

Q2,3: Use a \$ GLOBALS[] array to reference and update the variables

Price: \$75.54 Discount: 50% Discount Price: \$37.77

Q4: Create a class called Employee with 3 variables. Q5: Create 2 Functions: Display Message & Display Calulation

Function 1 Employee: Dorris Day works 32 hours and makes \$10 per hour. Employee: Jack Carson works 34 hours and makes \$9 per hour.

> Dorris Day makes \$320 per week. Jack Carson makes \$306 per week.

Copyright © Sharyl Riley 2022