Computer Science 120 Project No.9 (for-loop)

1. Use for-loop to display the following table

Enter the table size: 10

\$	B.Pound	CNY	Euro
1 2	0.77 1.54	6.94 13.88	0.87 1.74
10	7.70	69.40	8.70

NOTE find the exchange rates from the internet (B-Pound is for British Pound, CHN for Chinese Yuan)

2. Let's compute your average.

Enter the number of exams: 5

Enter your scores in exam_1: 88

Enter your scores in exam_2: 55

Enter your scores in exam_3: 77

Enter your scores in exam_4: 92

Enter your scores in exam_5: 59

Your Average = xx.xx

MUST use for-loop

3. Write a program with the following I/O. Declare all prices as constant and use switch statements

	Customer 2:	
Enter the number of customers: 2	How many Soda, Water, and Juice bottles? 2 0 3	
Menu	How many Hamburger(s) and Taco (s)? 0 3	
Drinks	How many chips? 3	
Soda1.10	What size of chips(8/10/12)? 12	
Water 1.25	Total bill= 15.10	
Juice1.80		
Sandwiches	WOW! We have collected a total of \$ 34.05	
Hamburger4.10		
Taco1.10		
Chips		
8 OZ 0.89		
10 OZ 1.20		
12 OZ1.40		
Customer 1:		
How many Soda, Water, and Juice bottles? 2 1 1		
How many Hamburger(s) and Taco (s)? 2 2		
How many chips? 2		
What size of chips(8/10/12)? 10		
Total bill= 18.95		