(3 marks) Write a class Coffee and a class SpecCoffee extending from Coffee (i.e. Coffee is a superclass and SpecCoffee is a subclass) with the following information:

and speceonee is a subclass) with the
Coffee
-name:String
-size:int
+Coffee()
+Coffee(name:String, size:int)
+getName():String
+getSize():int
+setName(name:String):void
+toString():String

## Where:

- getName():String return name.
- getSize():int return size.
- setName(name:String):void update name.
- toString():String return the string of format: name, size

SpecCoffee				
-price:int				
+SpecCoffee()				
+SpecCoffee(name:String, size:int, price:int)				
+toString():String				
+setData():void				
+getValue():int				

## Where:

 toString():String – return the string of format:

## name, size, price

- setData():void Insert the string "CF" at the end of name.
- getValue():int Check if the size < 10 then return price, otherwise return price+5.

The program output might look something like:

The program output might look something like.						
Enter name: vietnam	Enter name: vietnam	Enter name: vietnam	Enter name: vietnam			
Enter size: 2	Enter size: 2	Enter size: 4	Enter size: 10			
Enter price: 12	Enter price: 12	Enter price: 12	Enter price: 12			
1. Test toString()	1. Test toString()	1. Test toString()	1. Test toString()			
2. Test setData()	2. Test setData()	2. Test setData()	2. Test setData()			
3. Test getValue()	3. Test getValue()	3. Test getValue()	3. Test getValue()			
Enter TC (1,2,3): 1	Enter TC (1,2,3): 2	Enter TC (1,2,3): 3	Enter TC (1,2,3): 3			
OUTPUT:	OUTPUT:	OUTPUT:	OUTPUT:			
vietnam, 2	vietnamCF, 2	12	17			
vietnam, 2, 12						