\*\*\*\*\*\*\*\*\*\* Test FoodItem - Started \*\*\*\*\*\*\*\*\*\*

1. Testing Constructors and toString:

FoodItem 1:

FoodItem: milk CatalogueNumber: 9999 ProductionDate: 14/12/2019 ExpiryDate: 21/12/2019 Quantity: 6

FoodItem 2:

FoodItem: milk CatalogueNumber: 9999 ProductionDate: 14/12/2019 ExpiryDate: 21/12/2019 Quantity: 6

2. Testing accessors and mutators:

FoodItem 1 name: milk

FoodItem 1 catalogue number: 9999

FoodItem 1 quantity: 6

FoodItem 1 production date: 14/12/2019

FoodItem 1 expiry date: 21/12/2019

FoodItem 1 min temperature: 10

FoodItem 1 max temperature: 25

FoodItem 1 price: 5

FoodItem 2:

FoodItem: milk CatalogueNumber: 9999 ProductionDate: 18/12/2019 ExpiryDate: 28/12/2019 Quantity: 4

3. Testing comparison methods:

FoodItem 1 and FoodItem 3 are equal: true

FoodItem 1 is older than FoodItem 2: true

FoodItem 1 is fresh at 18/12/2019 : true

FoodItem 1 is cheaper than FoodItem 2: false

4. Testing howManyItems method :

10 sheqels can buy 2 of FoodItem 1

10 sheqels can buy 4 of FoodItem 2

\*\*\*\*\*\*\*\*\*\* Test FoodItem - Finished \*\*\*\*\*\*\*\*\*\*