

Brampton Farmer's Market

Write a program that asks the user what they would like to buy and then prints them a bill.

- Have five items in your stall in the Brampton Farmer's market. You can pick which items it sells.
- Ask the user how many of each the customer would like.
- Print out subtotals for each item
- Print out total



Sample Run of the Program

(Input is in red, things that change are in blue. **You can't change the colours in Java**, I just changed them here to make it clearer for you)

```
*****
*   Welcome to My Farm Stall   *
*****
```

Enter the amount of each thing you would like to buy.

```
1. How many strawberries would you like? 1
2. How many eggplants would you like? 2
3. How many flowers would you like? 1
4. How many pumpkins would you like? 50
5. How many soybeans would you like? 1
```

```
*****
*           Food Bill           *
*****
```

```
1 strawberry @ $5      = $5.00
2 eggplant @ $2      = $4.00
1 flower @ $1        = $1.00
50 pumpkin @ $2      = $10.00
1 soybean @ $3 gold = $3.00
```

```
Subtotal: $23.00
Tax: $2.99
Total: $25.99
```

```
Enter the amount of money paid: $50
Your change is $24.01
```

Don't worry if java gives you too few decimal places: 5.0

Don't worry if java gives you too many decimal places: 5.32354664

Both are fine.