# Create a program in java using JFRAME based on the sample output.

Saint Vincent Ferrer College <<< Tuition Fee Computation>>>		
No. of units enrolled	Rate per unit	
Year Level	Miscellaneous fee	
Student code	Total Tuition fee	
Student discount		
student classification	Total Matriculation fee	
Compute	Clear Exit	

Year Level	Tuition fee rate	_
	per unit	Miscellaneous fee
1st year	500	4000
2 <sup>nd</sup> year	600	5000
3 <sup>rd</sup> year	700	6000
4 <sup>th</sup> year	800	7000

#### Student code:

Student code	Student Classification	Discounts
1	Ordinary student	No discount
2	Student scholar	50% discount on tuition fee
3	Student athlete	100% discount on tuition fee

# Inputs:

- 1. no. units enrolled
- year level
  student code

### Compute for the following:

- 1. Tuition fee
- 2. Total Matriculation fee
- 3 student's discount

#### Formulas:

**Total Tuition fee =** no. of units enrolled \* rate per unit in the table

**Student's discount** = Total Tuition fee \* percentage per student classification

**Total Matriculation fee** = Total Tuition fee + miscellaneous fee