**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sec: \_\_\_\_\_\_**

You are given a tuple of strings representing the student ID of a weird university. You need to generate a print dictionary containing information of **Enrollment year**, **Department**, and **Course fee** spent so far, for each string present in the given tuple.

Student ID is generated in the following way:

* The First 2 digits represent the enrollment year
* The next 2 digits represent the department :
* CSE if 01
* CS if 02
* MNS if 03
* The remaining digits represent completed credit

Consider 6600BDT per credit to calculate the total course fee.

**Given Tuple:**

student\_id = ('220137','1901101','210288','200391')

**Sample Output :**

{'Enrollment year': '2022', 'Department': 'CSE', 'Course fee': 244200}

{'Enrollment year': '2019', 'Department': 'CSE', 'Course fee': 666600}

{'Enrollment year': '2021', 'Department': 'CS', 'Course fee': 580800}

{'Enrollment year': '2020', 'Department': 'MNS', 'Course fee': 600600}

**NB:** The program should work for any tuple. You don’t need to consider the students who have enrolled before 2000.

**student\_id = ('220137','1901101','210288','200391')**

**Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ID: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Sec: \_\_\_\_\_\_**

You are given a tuple of strings representing the registration number of cars. You need to generate a print dictionary containing information of **Area**, **Registration Year**, and **Registration fee**, for each string present in the given tuple.

The registration number of a car is generated in the following way:

* The First 2 characters represent the registration area:
* Dhaka if DH
* Sylhet if SY
* Chittagong if CH
* The next 2 digits represent the registration year
* The remaining digits represent the serial number

Calculate the registration fee by multiplying 950 BDT with the serial number of the car.

**Given Tuple:**

cars = ('SY19102','DH0790','DH0000','CH0416')

**Sample Output :**

{'Year': '2019', 'Area': 'Sylhet', 'Registration Fee': 96900}

{'Year': '2007', 'Area': 'Dhaka', 'Registration Fee': 85500}

{'Year': '2000', 'Area': 'Dhaka', 'Registration Fee': 0}

{'Year': '2004', 'Area': 'Chittagong', 'Registration Fee': 15200}

**NB:** The program should work for any tuple. You don’t need to consider the cars that were registered before 2000.

**cars = ('SY19102','DH0790','DH0000','CH0416')**