Given the following table containing information about employees of an organization, develop a small java application, which accepts employee id from the command prompt and displays the following details as output:

Emp No Emp Name Department Designation and Salary

You may assume that the array is initialized with the following details:

Emp No.	Emp Name	Join Date	Desig Code	Dept	Basic	HRA	IT
1001	Ashish	01/04/2009	е	R&D	20000	8000	3000
1002	Sushma	23/08/2012	С	PM	30000	12000	9000
1003	Rahul	12/11/2008	k	Acct	10000	8000	1000
1004	Chahat	29/01/2013	r	Front Desk	12000	6000	2000
1005	Ranjan	16/07/2005	m	Engg	50000	20000	20000
1006	Suman	1/1/2000	е	Manu factur ing	23000	9000	4400
1007	Tanmay	12/06/2006	С	PM	29000	12000	10000

Salary is calculated as Basic+HRA+DA-IT. (DA details are given in the Designation table)

Designation details:

Designation Code	Designation	DA
е	Engineer	20000
С	Consultant	32000
k	Clerk	12000
r	Receptionist	15000

m	Manager	40000	

Use **Switch-Case** to print Designation in the output and to find the value of DA for a particular employee.

O/P Expected:

1. Assuming that your class name is Project1, and you execute your code as

java Project1 1003, it should display the following output:

Emp No. Emp Name Department Designation Salary

1003 Rahul Acct Clerk 29000

2. java Project1 123

There is no employee with empid: 123