Create Employee class to have employee details

empid int

name str

designation str

salary int --> make it private (hidden)

project\_ids\_assigned (set)

skills list of str

company name :

shared in all employees

Functionalities (methods):

display\_projetids()

display\_identity()

check\_relevant\_skill()

display\_company\_details():

shared in all (class method)

Init should be parameterised to take all

neccessary details and initialize the object

Create three employees with different details

Give them skills

**Print identity of all of them (one by one)**

**using instance method**

**Print project ids of all of them (one by one)**

**using instance method**

**Print employee ids and names who have skill "Python"**

**Print company details**