! **DOMAIN** – reprezentarea unei entitati

Student = [‘nr amtricol’, ‘nume’]

Student1 = {‘nrmatricol’: , ‘nume’: }

def get\_nr\_matricol(student):

return student[‘nr\_matricol’]

def creat\_student(nr\_matricol, nume):

return dict(

nr\_matricol = nr,

nume = name

)

! **FUNCTIONALITATI**

Def add\_student(nr\_matricol, nume):

Student = create\_student(nr\_matricol, name)

Students.append(student)

**! INTERFATA**

* Print menu
* Citire
* Functii validare (if value.strip == “” – valoarea existenat )
* Def run():
  + Students = []
  + Print menu()
  + Whilte true:
    - Command = input..
    - If command == 1 ….