

Dada la clase Estudiante

Estudiante
+nombre +apellidoPaterno +edad
+Estudiante() +Estudiante(pNombre : String, pApellidoPat : String, pEdad : int)

Crear la clase Aplicación,
















Aplicacion
+main()

Donde se creara los objetos

objeto	nombre	Apellido paterno	edad
estudiante1	Roberto	Garcia	20
estudiante2	Marisol	Quispe	23

Imprimir los valores de los atributos de los objetos en consola

Crear las clases en el paquete : **pe.edu.tecup.poo.constructor.ejercicio**

- ▼  Modl-Lab02
  - ▶  JRE System Library [JavaSE-11]
  - ▼  src
    - ▶  pe.edu.tecsup.poo.atributos
    - ▶  **pe.edu.tecsup.poo.constructor.ejercicio**
    - ▶  pe.edu.tecsup.poo.constructor.forma1
    - ▶  pe.edu.tecsup.poo.constructor.forma2
    - ▶  pe.edu.tecsup.poo.constructor.forma3
    - ▶  pe.edu.tecsup.poo.declaracion.forma1
    - ▶  pe.edu.tecsup.poo.declaracion.forma2
    - ▶  pe.edu.tecsup.poo.encapsulamiento
    - ▶  pe.edu.tecsup.poo.metodos.caso1
    - ▶  pe.edu.tecsup.poo.metodos.caso2
    - ▶  pe.edu.tecsup.poo.metodos.caso3
    - ▶  pe.edu.tecsup.poo.polimorfismo