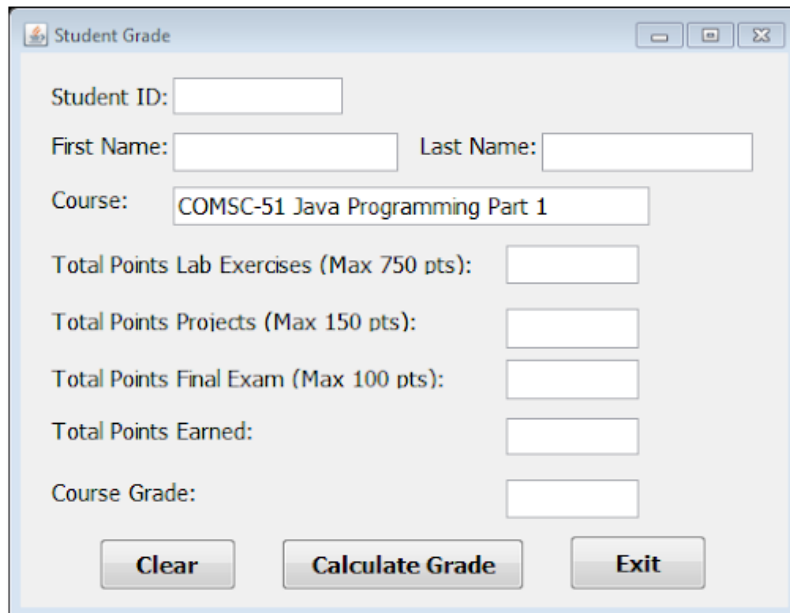


Colección ejercicios 3 - WindowBuilder

Ejercicio 1

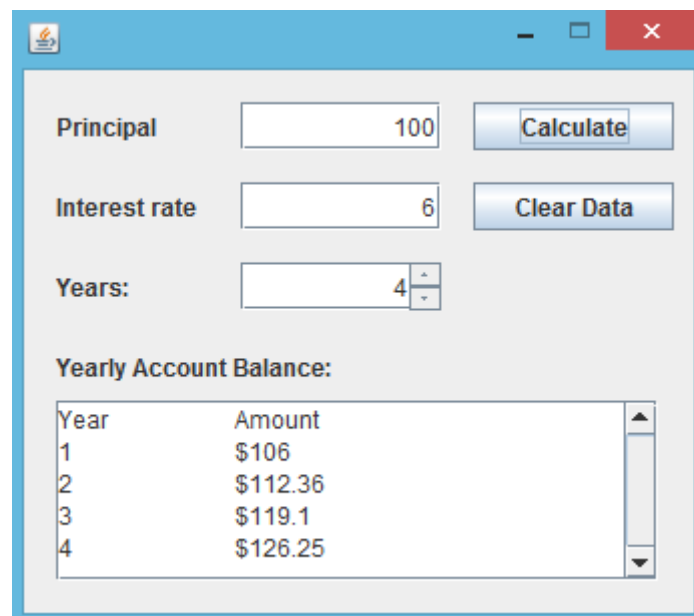
Elabora el siguiente ejercicio que, dada las notas de un alumno en los distintos apartados de un módulo calcula la nota final del curso. (Nota final sobre 1000 puntos)



The screenshot shows a Java Swing window titled "Student Grade". It contains several text input fields and three buttons at the bottom. The fields are labeled: "Student ID:", "First Name:", "Last Name:", "Course:", "Total Points Lab Exercises (Max 750 pts):", "Total Points Projects (Max 150 pts):", "Total Points Final Exam (Max 100 pts):", "Total Points Earned:", and "Course Grade:". The "Course" field is pre-filled with "COMSC-51 Java Programming Part 1". The buttons are labeled "Clear", "Calculate Grade", and "Exit".

Ejercicio 2

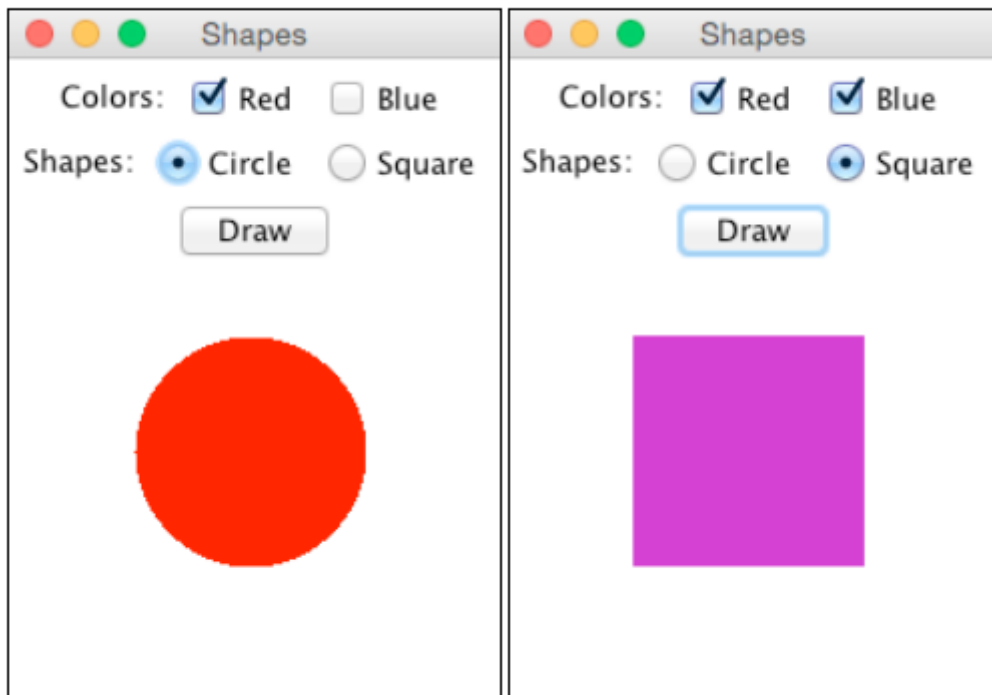
Elabora el programa InterestRate para el banco EuskoBank que calcula el interés de una hipoteca.



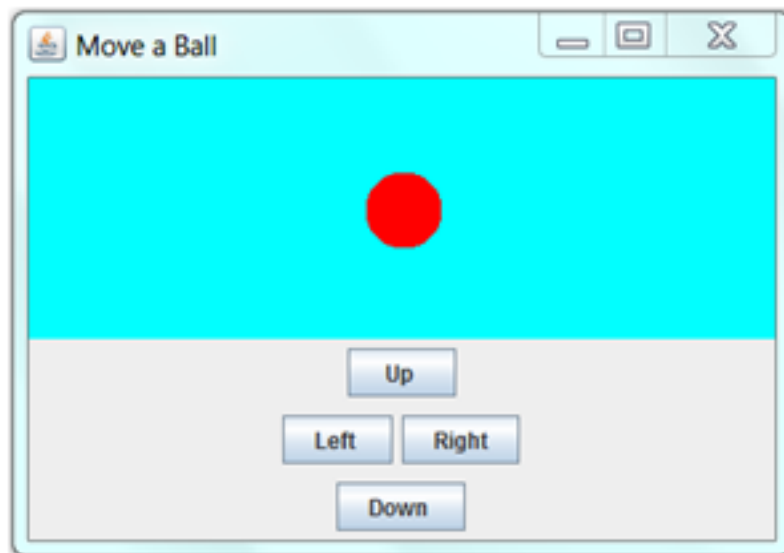
The screenshot shows a Java Swing window for calculating mortgage interest. It contains three input fields: "Principal" (value 100), "Interest rate" (value 6), and "Years" (value 4, with a spinner control). There are two buttons: "Calculate" and "Clear Data". Below the inputs, there is a section titled "Yearly Account Balance:" followed by a table.

Year	Amount
1	\$106
2	\$112.36
3	\$119.1
4	\$126.25

Ejercicio 3



Ejercicio 4



Ejercicio 5

Manage Students

Id:

First Name:

Last Name:

Sex:

☐ Male ☒ Female

Phone:

Address:

Enter Value To Search

ID	First Name	Last Name	Sex	Phone	Address
11	u1	std1	Female	1234	abcd
12	u2	std2	Female	1234	adce
13	u3	std3	Male	1234	dkue
14	u4	std4	Male	1234	aiqjh
15	u5	std5	Female	3445	jdja
16	u6	std6	Male	7654	asdf
17	u7	std7	Female	1245	assd
18	u8	std8	Female	7654	dsea
19	u9	std9	Male	1345	sedq
20	u10	std10	Female	6754	kdhhd

+ Add

- Remove

↺ Edit