

Universidad Don Bosco



Desarrollo de software para móviles

Grupo 03L

Alumno:

Jonh Kevin Navidad Hernandez NH091562

Javier Alexis Escobar Pineda EP230745

Docente:

TEC. Julio Armando García Sánchez

Actividad:

Guia-03

Repositorio:

<https://github.com/javi-escobar/Desafio1DSM>

Ejercicio1

Promedio Aprobado

Juan Jose Martinez

10

10

10

10

10

Calcular Promedio

Estudiante: Juan Jose Martinez
Promedio: 10.0
Aprobado

1 2 3 -
4 5 6 _
7 8 9 ✕
, 0 . ➡

Promedio Reprobado

Juan Jose Martinez

4.9

4.9

4.9

4.9

4.9

Calcular Promedio

Estudiante: Juan Jose Martinez
Promedio: 4.9
Reprobado

1 2 3 -
4 5 6 _
7 8 9 ✕
, 0 . ➡

No permite nota mayor de 10

Juan Jose Martinez

11

4.9

4.9

4.9

4.9

Calcular Promedio

Estudiante: Juan Jose Martinez
Promedio: 4.9
Reprobado

1 2 3 -
4 5 6 _
7 8 9 x
Las notas deben estar entre 0 y 10
, 0 . →

No permite campos vacíos

Juan Jose Martinez

Nota 1

4.9

4.9

4.9



4.9

Calcular Promedio

Estudiante: Juan Jose Martinez
Promedio: 4.9
Reprobado

1 2 3 -
4 5 6 _
7 8 9 x
Por favor, completa todos los campos
, 0 . →

Ejercicio 2

10:43   81%



Nombre:

Salario Base:

Calcular Salario Neto

Nombre:

Salario Neto:

10:43   81%

Nombre:

Salario Base:

Calcular Salario Neto


Nombre: Javier Escobar

Salario Neto: 428.28

1

2

3



4

5

6

Realiz.

7





8

9

.

0

/

10:43       81% 


Nombre: Javier Escobar

Salario Base: .








Calcular Salario Neto

Nombre: Javier Escobar
Salario Neto: 428.28

Por favor ingrese un número válido para el salario base

1	2	3	
4	5	6	Realiz.
7	8	9	.
	0		/

III O V 


10:44       81% 


Nombre: Javier Escobar

Salario Base: 2000

Calcular Salario Neto

Nombre: Javier Escobar
Salario Neto: 1514.05

1	2	3	
4	5	6	Realiz.
7	8	9	.
	0		/

III O V 

Ejercicio3

Suma

A screenshot of a mobile application interface for performing addition. The app has a light pink background. At the top, there are two input fields: the first contains the number '5' and the second contains '2'. Below these fields is a dropdown menu currently set to 'Suma'. A purple rounded button labeled 'Calcular' is positioned below the dropdown. Underneath the button, the text 'Resultado: 7.0' is displayed. At the bottom of the screen is a light gray numeric keypad with digits 1-9, 0, a decimal point, a comma, and a green checkmark icon.

Resta

A screenshot of the same mobile application interface, but configured for subtraction. The input fields still contain '5' and '2'. The dropdown menu is now set to 'Resta'. The purple 'Calcular' button remains. Below it, the text 'Resultado: 3.0' is shown. The bottom numeric keypad is identical to the one in the addition screenshot.

Multiplicación

5

2

Multiplicación ▼

Calcular

Resultado: 10.0

1 2 3 -

4 5 6 ▬

7 8 9 ✕

, 0 . ✓

División

5

2

División ▼

Calcular

Resultado: 2.5

1 2 3 -

4 5 6 ▬

7 8 9 ✕

, 0 . ✓