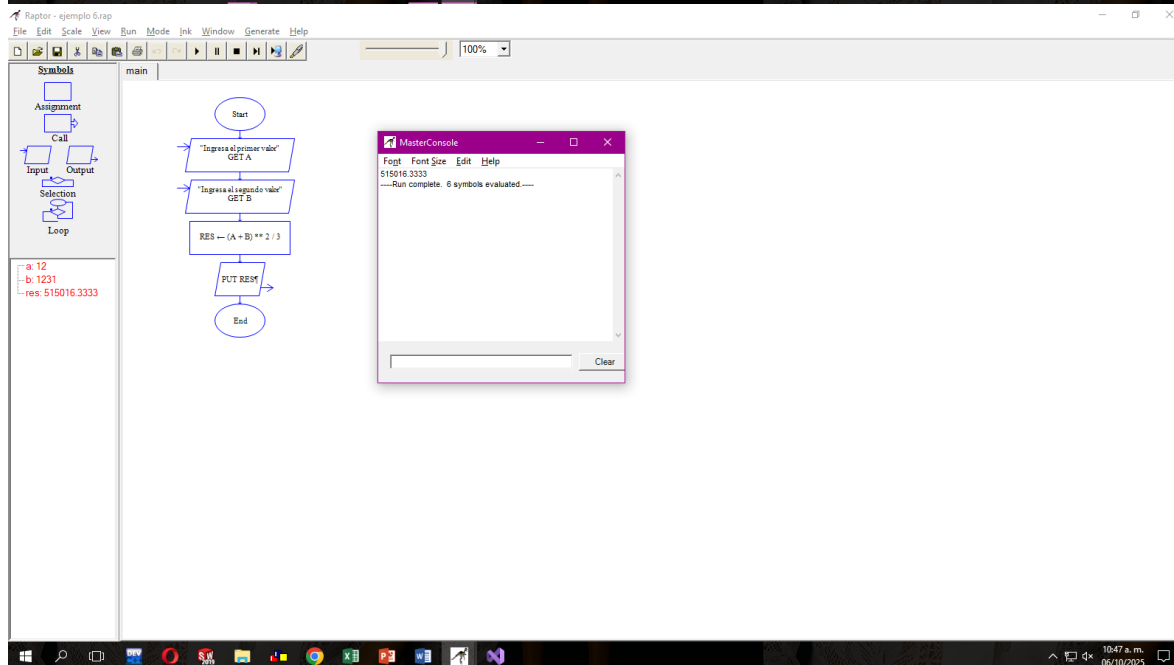
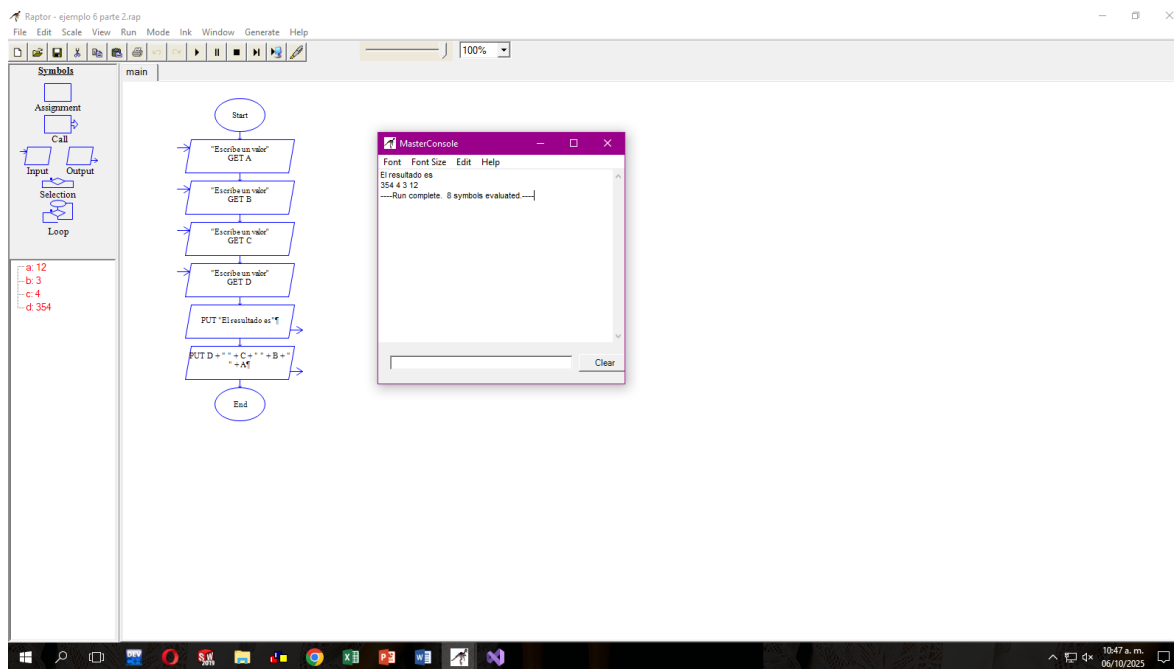
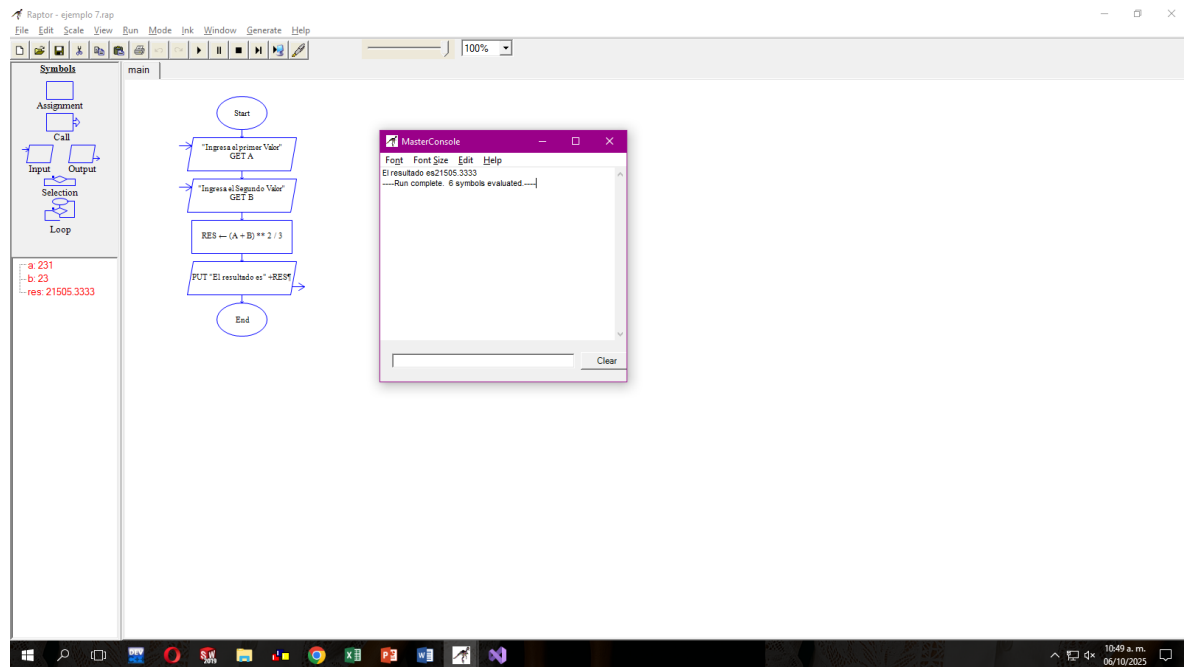


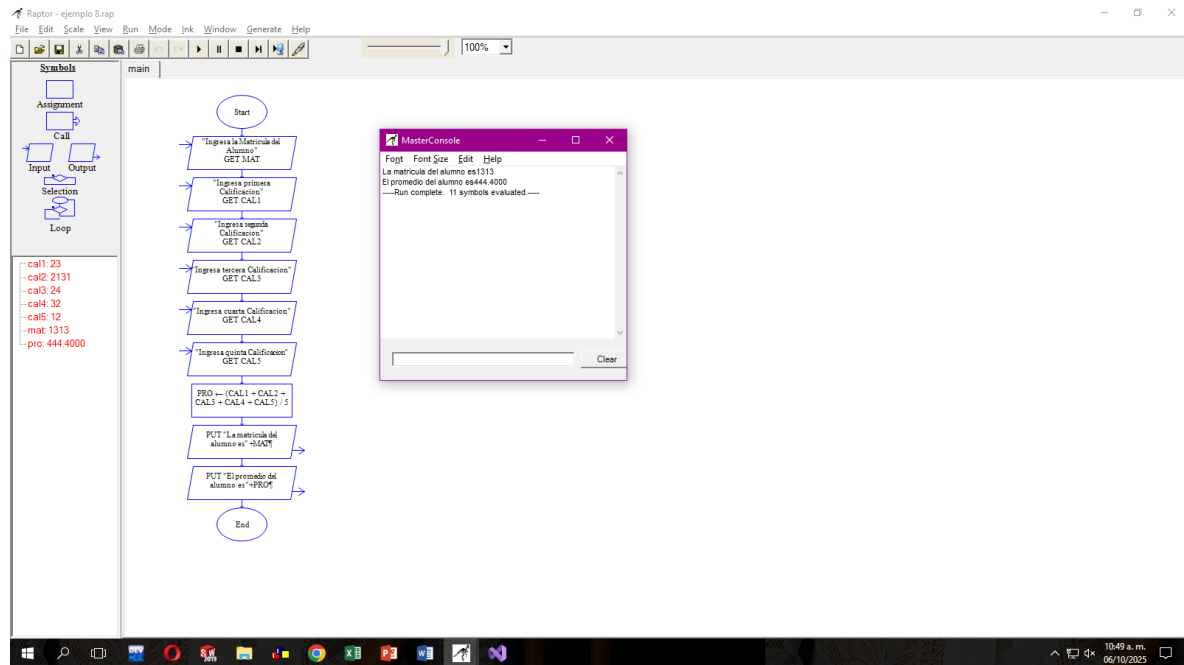
Ejemplo 6 y 6 parte 2



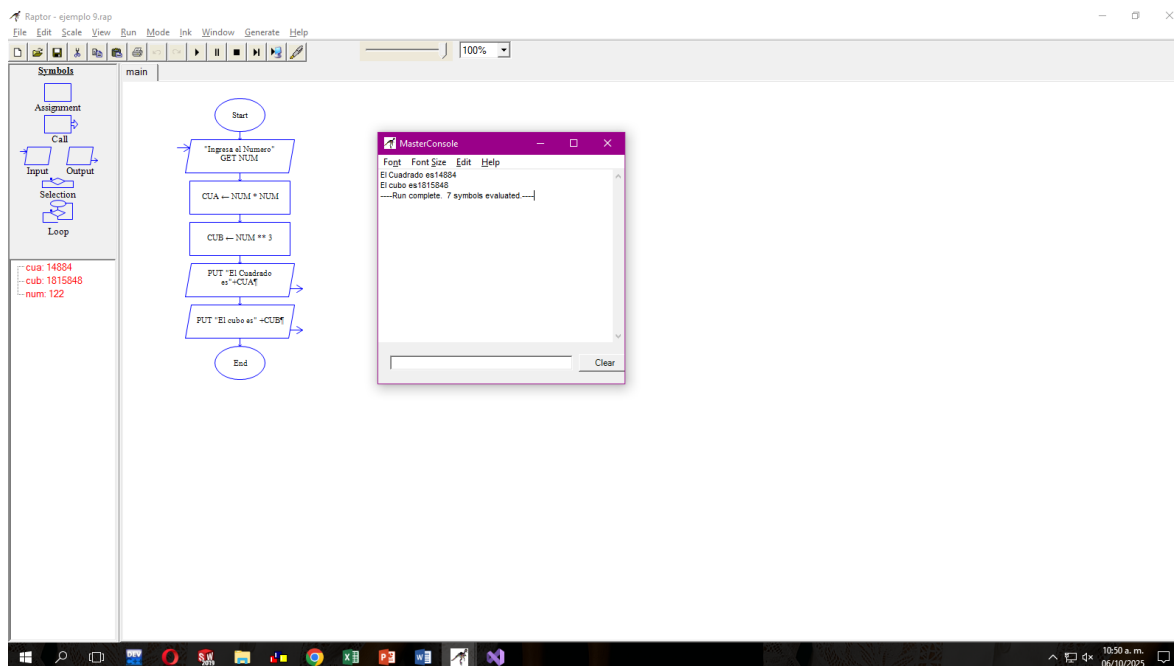
Ejemplo 7



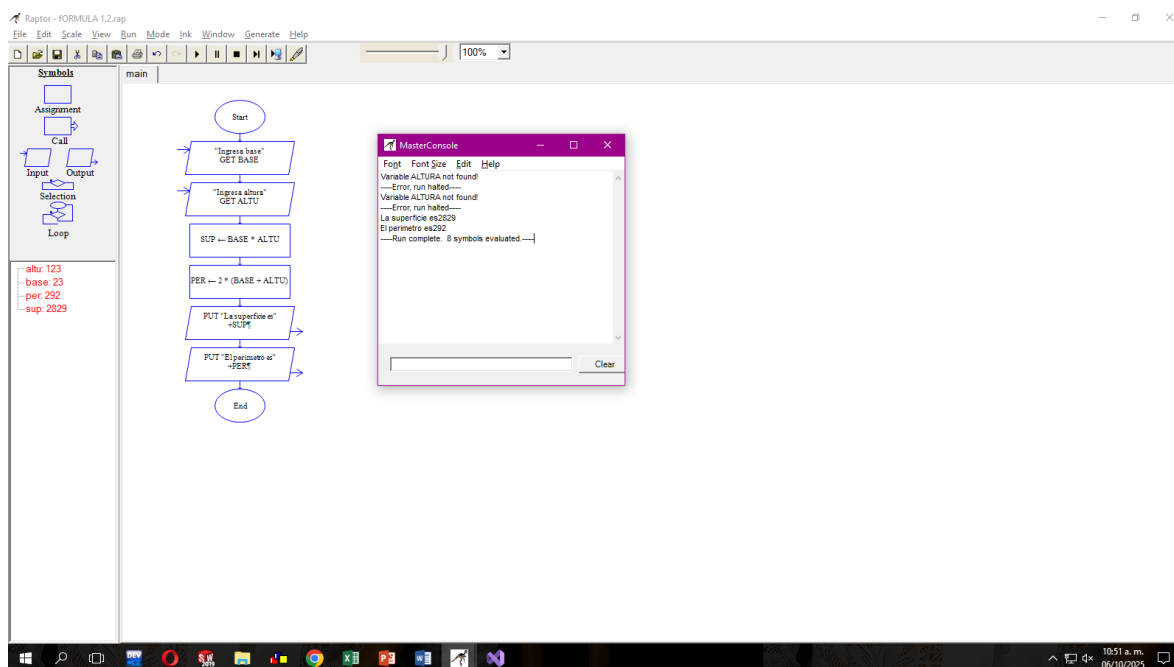
Ejemplo 8



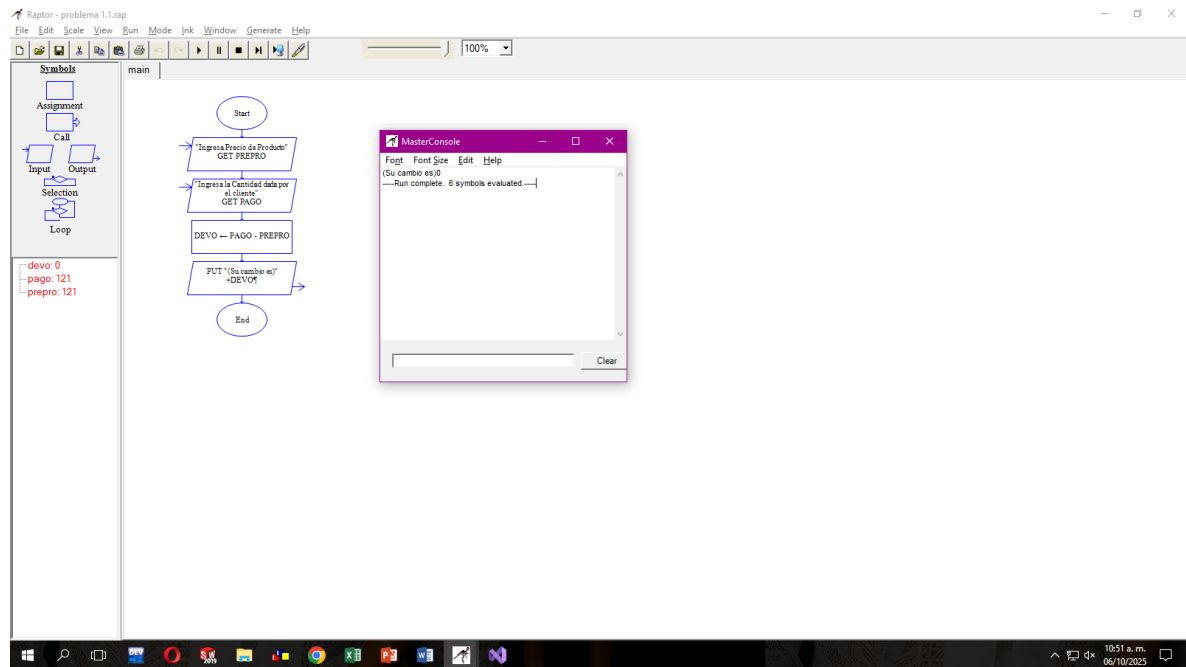
Ejemplo 9



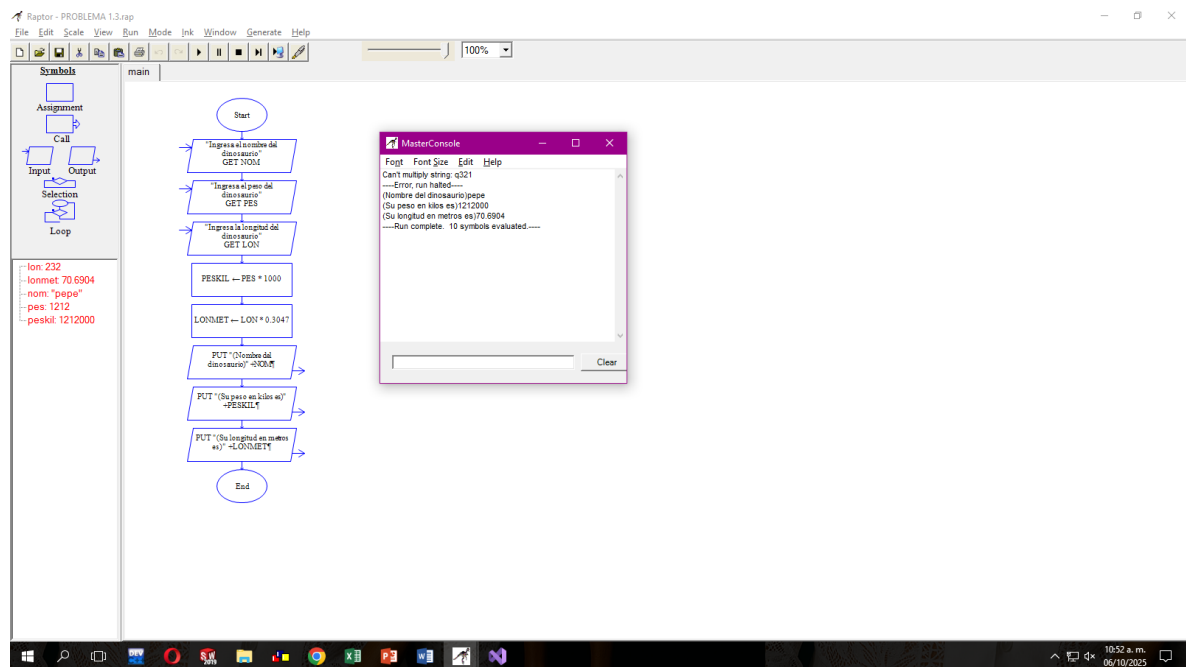
Formula 1.2



Problema 1.1



Problema 1.3



Problema 1.4

Raptor - Problema 1.4.rap

File Edit Scale View Run Mode Ink Window Generate Help

100%

main

Start

"Ingresar la cantidad de galones ingresados al automovil"

GET GAL

$TOTAL \leftarrow GAL * 3.785 * 8.20$

PUT "(El cliente tiene que pagar) " + TOTAL\$

End

gal: 12
total: 372.4440

MasterConsole

Font Font Size Edit Help

(El cliente tiene que pagar)372.4440

---Run complete. 5 symbols evaluated---

Clear

10:52 a.m.
06/10/2023

Problema 1.5

Raptor - Problema 1.5.rap

File Edit Scale View Run Mode Ink Window Generate Help

100%

main

Start

"Ingresar el radio del cilindro"

GET RADIO

"Ingresar la altura de un cilindro"

GET ALTU

$VOL \leftarrow 3.141592 * RADIO^2 * ALTU$

$ARE \leftarrow 2 * 3.141592 * RADIO * ALTU$

PUT "(El volumen del cilindro es)" + VOL\$

PUT "(El area de cilindro es)" + ARE\$

End

altu: 1342
are: 1020275.9843
radio: 121
vol: 61726697.0494

MasterConsole

Font Font Size Edit Help

(El volumen del cilindro es)61726697.0494

(El area de cilindro es)1020275.9843

---Run complete. 8 symbols evaluated---

Clear

10:53 a.m.
06/10/2023

Problema 1.6

Raptor - Problema 1.6.rap

File Edit Scale View Run Mode Ink Window Generate Help

100%

main

Start

"Ingresar la variable 1"
GET L1

"Ingresar la variable 2"
GET L2

"Ingresar la variable 3"
GET L3

$S = (L1 + L2 + L3) / 2$

$AREA = ((S * (S - L1)) * (S - L2) * (S - L3))^{**0.5}$

PUT "El area es" + AREA

End

MasterConsole

Font Font Size Edit Help

Can't raise a negative number to a fractional power
---Error, run halted---

Can't raise a negative number to a fractional power
---Error, run halted---

Can't mix number and string
---Error, run halted---

(El area es)8.1339
---Run complete. 8 symbols evaluated---

Clear

area: 8.1339
l1: 6.1000
l2: 4.8000
l3: 3.4000
s: 7.1500

Problema 1.8

Raptor - Problema 1.8.rap

File Edit Scale View Run Mode Ink Window Generate Help

100%

main

Start

"Ingresar la primera variable
da x"
GET X1

"Ingresar la primera variable
da y"
GET Y1

"Ingresar la segunda variable
da x"
GET X2

"Ingresar la segunda variable
da y"
GET Y2

$DIS = ((X1 - X2)^{**2} + (Y1 - Y2)^{**2})^{**0.5}$

PUT "La distancia es" + DIS

End

MasterConsole

Font Font Size Edit Help

(La distancia es)17.9880
---Run complete. 8 symbols evaluated---

Clear

dis: 17.9880
x1: 7.1500
x2: 1.9500
y1: 21.6000
y2: 4.3800