Flow charts of the integrative task

Oscar Stiven Munoz Ramirez

Programing and Algorithm

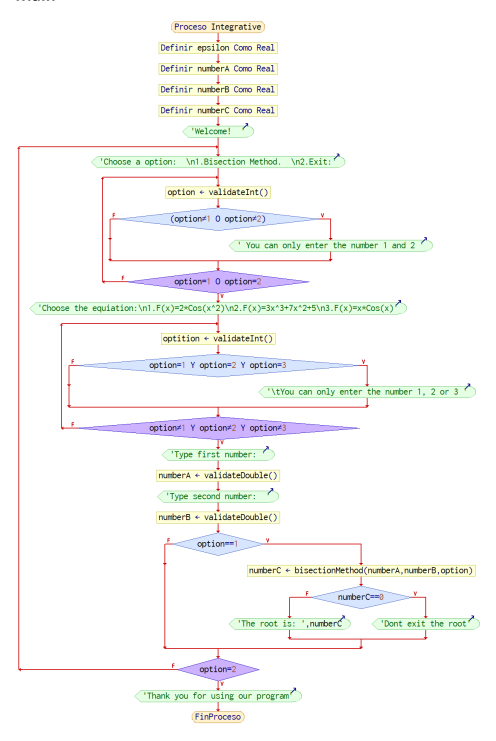
Nicolas Salazar

Systems Engineers

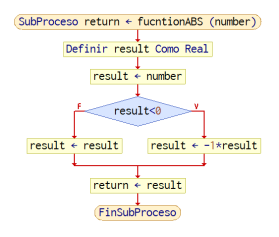
Cali, 1 March of 2023x

Flow charts of the integrative task

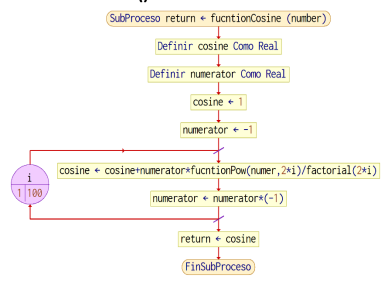
Main



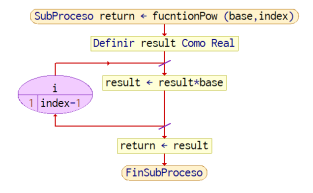
0.fanctionABS()



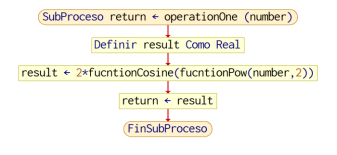
3.functionCosine()



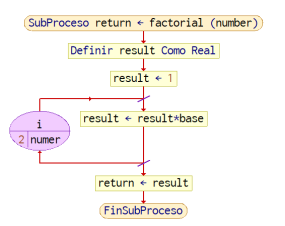
1.facntionPow()



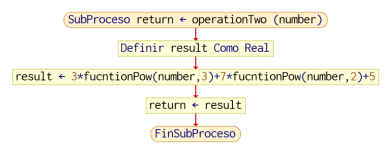
4.operationOne()



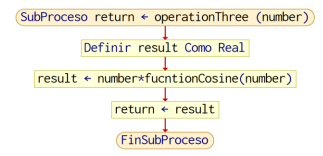
2.factorial()



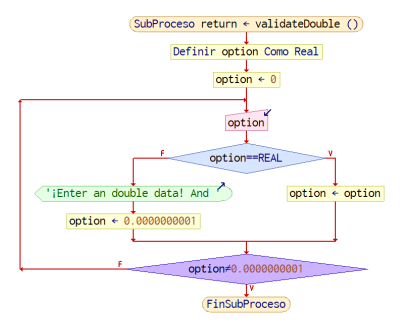
5.operationTwo()



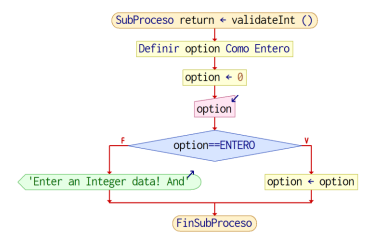
6.operationThree()



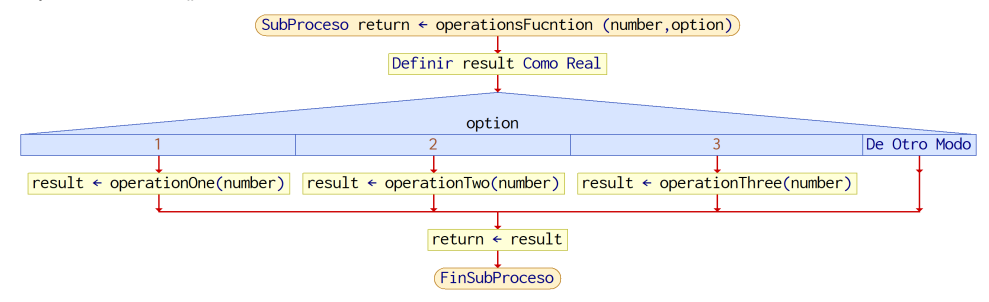
7.validateDouble()



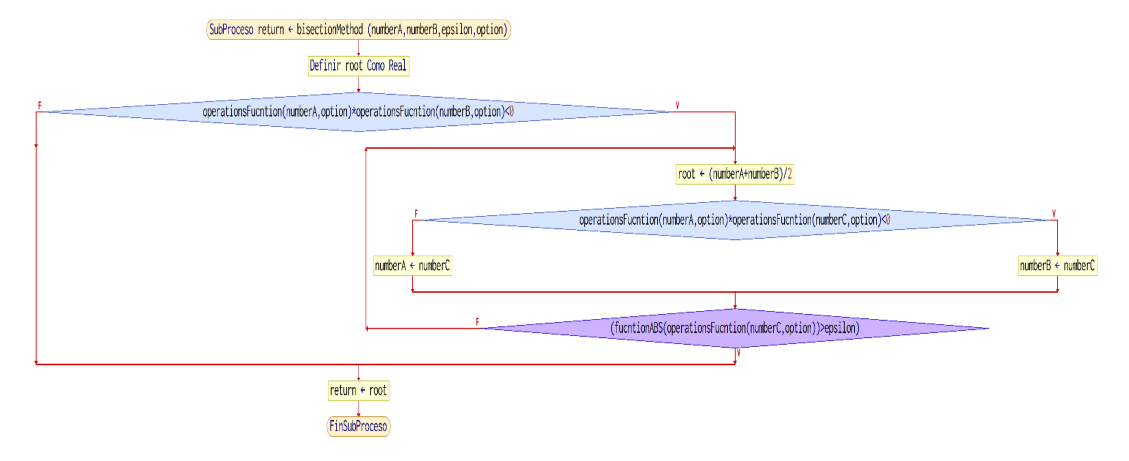
8.validateInt()



9.operationsfucntions()



10.biseccionMethod



The image improves by enlarging it.