# Python Code File

Converted from dynamic.py

#AbihaImran  
# SU92-BSDSM-F24-006  
def solve\_expression(expr):expr  
 = expr.replace("×", "\*")  
 expr = expr.replace("÷", "/")  
 new\_expr = ""  
 for i in range(len(expr)):  
 if i > 0 and expr[i] == "(" and expr[i-1].isdigit():  
 new\_expr += "\*" + expr[i]  
 else:  
 new\_expr += expr[i]  
 expr = new\_expr  
 result = eval(expr)  
 print("Expression:", expr)  
 print("Result =", result)  
  
expression = "1+2×3(4-5÷4)-(3÷5)"  
solve\_expression(expression)