```
score <-- 0
INPUT "Enter your name?: ", Name
REPEAT
      INPUT "Which multiplications table would you like to test for?: ",
      MultiplicationTable
      IF MultiplicationTable < 2 || MultiplicationTable > 12
      THEN PRINT "WRONG CHOICE. RETRY"
Until MultiplicationTable >= 2 AND MultiplicationTable <= 12
NumberOfQuestions <-- 5
FOR I <- 1 TO NumberOfQuestions
    Multiplier ← RANDOMBETWEEN(1, 12)
    PRINT "Question " + ( I )
    PRINT MultiplicationTable + " X " + Multiplier + " = " + "?"
    INPUT Answer
    RealAnswer <-- MultiplicationTable * Multiplier
      IF RealAnswer = Answer THEN
         score <-- score + 1
       ENDIF
NEXTI
PRINT Name + " your score is " + score + "/" + NumberOfQuestions
IF score = 0 THEN
    PRINT "better luck next time"
ELSEIF score = 1 THEN
    PRINT "little more effort can get you there"
ELSEIF score = 2 THEN
    PRINT "practice harder"
ELSEIF score = 3 THEN
    PRINT "good job"
ELSEIF score = 4 THEN
    PRINT "Excellent"
ELSE PRINT "Wonderful"
```

ENDIF