INPUT num1

INPUT num2

INPUT num3

Largest ← 0

NO

NO

YES

YES

YES

OUTPUT largest

Largest ← num3

Largest ← num2

Largest ← num1

If num3 > largest

If num2 > largest

If num1 > largest

OUTPUT “If you are a Goliath National bank customer enter YES else enter NO”

Withdraw money

INPUT Card

INPUT Biometric

NO

YES

INPUT Card

INPUT pin

If option = 1

INPUT Card

INPUT pin

NO

INPUT option

OUTPUT “Do you prefer option 1 or 2”

YES

If customer\_type = YES

INPUT customer\_type

YES

OUTPUT “Not eligible for bonus”

NO

OUTPUT “Not eligible for bonus”

NO

NO

YES

IF cateogary = “C”

OUTPUT “Enter your cateogary”

IF employee\_type = “Yes”

YES

IF cateogary = “B”

YES

IF cateogary = “A”

INPUT employee\_type

OUTPUT “If you are a permanent employee enter YES else enter NO”

OUTPUT “Error”

NO

OUTPUT “Enter your service period”

YES

NO

OUPUT “2.0 basic salary”

IF scaledScore >=80

NO

INPUT scaledScore

YES

OUTPUT “Not eligible for bonus”

IF service\_period<9

INPUT service\_period

IF 65<=scaled\_score >=79

YES

OUPUT “1.5 basic salary”

OUPUT “0 basic salary”

YES

NO

IF scaledScore <=50

OUPUT “1 basic salary”

YES

NO

IF 50<=scaled\_score >=64