1. Randomly pick 3 random elements in array, and credit -0.2
2. Check the 3 symbols
   * 3 Bells credit +5
   * 3 skulls End Game
   * 2 skulls credit -1
   * 3 same credit + 1
   * 2 same credit + 0.5
3. If broke end game
4. Ask player if they want to cash out or keep playing

**Pseudocode**

Credit = 1

fruitsArray = [“Cherry”,”Bell”,”Lemon”,”Orange”,”Star”,”Skull”]

userArray = [“”,””,””]

BEGIN FUNCTION Start()

For x=0 to x=2

Random Int n(0,5)

userArray[x] = fruitArray[n]

END For

Credit -= 0.2

Check()

END FUNCTION

BEGIN FUNCTION Check()

IF userArray[0] = userArray[1] = userArray[2] THEN

IF userArray[0] = “Bell” THEN

Credit += 5

ELSE IF userArray[0] = ”Skull” THEN

EndGame(“You’re broke lol”)

ELSE

Credit += 1

ENDIF

ELSE IF userArray[0] = userArray[1] THEN

IF userArray[0] = “Skull” THEN

Credit -= 1

ELSE

Credit += 0.5

END IF

ELSE IF userArray[0] = userArray[2] THEN

IF userArray[0] = “Skull” THEN

Credit -= 1

ELSE

Credit += 0.5

END IF

ELSE IF userArray[1] = userArray[2] THEN

IF userArray[1] = “Skull” THEN

Credit -= 1

ELSE

Credit += 0.5

END IF

END IF

IF Credit <= 0 THEN

EndGame(“You’re broke lol”)

ELSE

Choice = input(“Cash out or Keep Playing”)

IF choice = “Cash Out” THEN

EndGame(“You won £” + Credit)

ELSE

Start()

END IF

END IF

END FUNCTION

Begin Function EndGame(message)

Print message

Program.end()

End function