**Brian Thompson**

**CIS 115 - Pseudo Code Assignment**

Currency exchange rate for dollars to euros (as of March 17, 2022):

1 USD = 0.90 Euro

Start

**Variables:**

int dollarAmount = 0

* (this variable represents USD)

int euroAmount = 0

* (this variable represents Euros)

int exchangeRate = 0.90

* (this variable represents the exchange rate between USD/EUR)

**Display:** How many dollars would you like to convert to Euros?

**User input:** user inputs the USD dollar amount (this will be the dollarAmount value)

**Print:** displays “Dollar amount is dollarAmount”

**Decision:** If converting dollar amount to euro (and dollarAmount is >0):

**Process:** Then multiply: dollarAmount \* exchangeRate = euroAmount

Print: display “You have euroAmount”

End