

```
starting_amount =int(input("How much would you like to play with? Your starting
amount must be in between $1 and $10"))
if starting_amount > 10:
    print("That's too high! Please restart the program and enter an amount between $1
and $10")
elif starting_amount < 1:
    print("That's not enough! Please restart the program and enter an amount between
$1 and $10")
else:
    print(f"Thank you for playing! You are playing with {starting_amount}! The Tokens
you may get are: Donkey(Loose $1) Horse(Win $50c) Pig(Win $50c) Sheep(Win $1)
Unicorn(Win $5), Each token costs $1 dollar to buy, you have a 20 percent chance to
get any token.")
    tokens = ["Horse", "Donkey", "Pig", "Unicorn", "Sheep"]
# Lucky Unicorn Decomposition Step 2
# Generate a random token
# To do
# Set up starting amount
# Choose 100 tokens (ie: play 100 rounds and...
#     count # of unicorns and multiply by 5
#     count # of horse / zebra and multiply by 0.5
#     count # of donkeys
#     work out total won / lost
```