Software Engineering: Assignment 1

Assignment 1.py
nnn
Program Title : Near Misses
Name of the file : Assignment 1
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Explanation of the Program : the Program searchs for $$ near miss with the value of n and K . the n value should be between 2 and 12, and k value should be
greater than 10. if theses two conditions are statisfied then it will search for near misses. it works on the formula given
in the requirement to calculate the near misses
"""
the n and k values are set to be 1
n_value = 1
k_value = 1
def main1():
while True:
getting input from the user
$n_{value} = int(input("Enter value for n such that 2 < n < 12:"))$

```
# the loop has been create to check the condition
    if ((n \text{ value} \le 2) \text{ or } (n \text{ value} \ge 12)):
      print("Invalid input! enter a number between 2 and 12")
    else:
        # getting k value from the user
        k value= int(input("Enter upper limit k for x and y (k > 10): "))
         if k value \geq 10:
           past miss=None
           for x in range(10, k value+1):
             for y in range(x,k value+1):
               pow var = pow(x, n value) + pow(y, n value)
               z = int(pow(pow var, 1/n value))
               pow of z = pow(z, n value)
               pow z = pow(z+1, n \text{ value})
               miss_value = min( pow_var - pow_of_z, pow_z - pow_var)
               miss_rel = miss_value/pow_var
               rel mis = miss rel
               round(rel mis*100,2)))
           break
         else:
           print("Invalid input!!!! enter a number greater than 10")
```

main1()

Output

```
Enter value for n such that 2 < n < 12: 3
Enter upper limit k for x and y (k > 10): 11

x = 10 y = 10 z = 12 Miss = 197 Relative Miss = 9.85%

x = 10 y = 11 z = 13 Miss = 134 Relative Miss = 5.75%

x = 11 y = 11 z = 13 Miss = 82 Relative Miss = 3.08%
```