

List numbers one by one

```

39 # Get input from the user
40 number = int(input("Please enter a number 7 to 18 digits: "))
41 # Determine the number of digits in the integer
42 num_digits = len(str(number))
43 # Ensure the number is between 7 to 18 digits
44 if 7 < num_digits and num_digits <= 18:
45     # Loop over each digit
46     for i in range(num_digits):
47         # Print the digit
48         print("Power of 10 for the current position: ", 10 ** num_digits, "10 ** num_digits")
49         # Calculate the power of 10 for the current position
50         power_of_10 = 10 ** (num_digits - i)
51         # Print the power of 10, the number, the number // power_of_10, number // power_of_10
52         print("Power of 10: ", power_of_10, "number: ", number, "number // power_of_10: ", number // power_of_10)
53         # Extract the leftmost digit
54         digit = number // power_of_10
55         # Print the digit
56         print(digit)
57         # Remove the leftmost digit from the number
58         number %= power_of_10
59         # Decrease the number of digits left to process
60         num_digits -= 1
61 else:
62     print("Number was not 7 to 18 digits.")

```

sentinel loop

```

114 # Initialize total miles and total gallons to zero
115 total_miles = 0
116 total_gallons = 0
117 overall_mpg = 0
118
119 # Start the sentinel-controlled loop, meaning it repeats until it is broken by user input
120 while True:
121     # Get the gallons used from the user, convert to float
122     gallons = float(input("Please enter the gallons used (-1 to stop the loop): "))
123     # Check for the sentinel value and if so escape
124     if gallons == -1:
125         break
126     # Get the miles driven from the user
127     miles = float(input("Please enter the miles driven: "))
128     # Calculate miles per gallon for this tankful
129     mpg = miles / gallons
130     print("The miles/gallon for this tank was {:.1f}.format(mpg))
131     # Update the total miles and total gallons for avg calculation later
132     total_miles += miles
133     total_gallons += gallons
134     # Calculate the overall average miles per gallon
135     if total_gallons != 0:
136         overall_mpg = total_miles / total_gallons
137     print("The overall average miles/gallon was {:.1f}.format(overall_mpg))

```

palindrome

```

149 # 3.12 (Palindromes) A palindrome is a number, word or text phrase that reads the same
150 # Get input from the user
151 number = int(input("Please enter a five-digit integer: "))
152 # Ensure the number is five digits
153 if 10000 <= number and number <= 99999:
154     # Extract the digits
155     digit1 = number // 10000
156     digit2 = (number // 1000) % 1000
157     digit3 = (number // 100) % 100
158     digit4 = (number // 10) % 10
159     digit5 = number % 10
160     # Check if the number is a palindrome
161     if digit1 == digit5 and digit2 == digit4:
162         print("{} is a palindrome.".format(number))
163     else:
164         print("{} is not a palindrome.".format(number))
165 else:
166     print("Please enter a five-digit integer.")

```

consecutives in list

```

190 i = 1
191 total = 0
192 consecutive_3_14 = 0
193 consecutive_3_141 = 0
194 iteration_for_3_14 = 0
195
196 # Check for consecutive 3.14 approximations
197 for denominator in range(1, 6000, 2):
198     if i % 2 == 0:
199         total -= 4/denominator
200     else:
201         total += 4/denominator
202
203 # Check for consecutive 3.14 approximations
204 if str(total)[4] == '3.14':
205     consecutive_3_14 += 1
206     if consecutive_3_14 == 2 and not iteration_for_3_14:
207         iteration_for_3_14 = i
208         print("hit 3.14", i)
209     else:
210         consecutive_3_14 = 0
211
212 # Check for consecutive 3.141 approximations
213 if str(total)[5] == '3.141':
214     consecutive_3_141 += 1
215     if consecutive_3_141 == 2 and not iteration_for_3_141:
216         iteration_for_3_141 = i
217         print("hit 3.141", i)
218     else:
219         consecutive_3_141 = 0
220
221 # Print the results
222 print("i: ", i, "total: ", total)
223 i += 1

```

splicing

```

11 print("subset grades:", subset_grades)
12 # Just the last element
13 subset2 = subset_grades[-1]
14 print("subset2:", subset2)
15
16 # reversing our list with splicing
17 grades_rev = grades[::-1]
18 print("grades_rev:", grades_rev)
19
20 # return everything except for the last two elem
21 subset3 = grades[:-2]
22 print("subset3:", subset3)
23
24 # return every other number
25 every_other_grade = grades[::2]

```

moving avg

```

# Moving average calculation code

```

arithmetic

```

# Arithmetic operations code

```

pi

```

# Pi calculation code

```

odd or even

```

# Odd or even check code

```

multiples

```

# Multiples calculation code

```

formatting

```

# String formatting code

```