```
def greet(bot_name, birth_year):
   print("Hello! My name is {0}.".format(bot_name))
   print("I was created in {0}.".format(birth_year))
def remind_name():
   print('Please, remind me your name.')
   name = input()
   print("What a great name you have, {0}!".format(name))
def guess_age():
   print('Let me guess your age.')
   print('Enter remainders of dividing your age by 3, 5 and 7.')
   rem3 = int(input())
   rem5 = int(input())
   rem7 = int(input())
   age = (rem3 * 70 + rem5 * 21 + rem7 * 15) % 105
   print("Your age is {0}; that's a good time to start programming!".format(age))
def count():
   print('Now I will prove to you that I can count to any number you want.')
   num = int(input())
   counter = 0
   while counter <= num:
       print("{0} !".format(counter))
       counter += 1
def test():
   print("Let's test your programming knowledge.")
   print("Why do we use methods?")
   print("1. To repeat a statement multiple times.")
   print("2. To decompose a program into several small subroutines.")
   print("3. To determine the execution time of a program.")
   print("4. To interrupt the execution of a program.")
   answer = 2
   guess = int(input())
   while guess != answer:
       print("Please, try again.")
       guess = int(input())
   print('Completed, have a nice day!')
   print('....')
   print('....')
   print('....')
def end():
   print('Congratulations, have a nice day!')
   print('....')
   print('....')
   print('....')
   input()
greet('Sbot', '2021') # change it as you need
remind_name()
guess_age()
count()
test()
end()
→ Hello! My name is Sbot.
    I was created in 2021.
    Please, remind me your name.
    Tushar
    What a great name you have, Tushar!
    Let me guess your age.
    Enter remainders of dividing your age by 3, 5 and 7.
```

```
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Your age is 19; that's a good time to start programming!
Now I will prove to you that I can count to any number you want.
0!
1 !
2!
Let's test your programming knowledge.
Why do we use methods?
1. To repeat a statement multiple times.
2. To decompose a program into several small subroutines.
3. To determine the execution time of a program.
4. To interrupt the execution of a program.
Completed, have a nice day!
Congratulations, have a nice day!
......
end
```

Start coding or generate with AI.