**Exercise**

1. I want to display the string **Hello world**
   1. text="Hello world"
   2. print(text)
2. I want to display the string **HELLO CAMBODIA**
   1. text = "HELLO CAMBODIA"
   2. print(text)
3. I want to create variable **word** to the string “**Hello world**”
   1. world ="Hello world"
   2. print(world)
4. I want to display the variable **word**
   1. text ="word"
   2. print(text)
5. I want to display the number **12**
   1. number =12
   2. print(number)
6. I want to display the number **100**
   1. number =100
   2. print(number)
7. I want to create variable **number** to number **15**
   1. number = 15
   2. input(number)
8. I want to display variable **number**
   1. number =int(input())
   2. print(number)
9. Create variable below:

* variable **yon** to the string “Yen Yon”
* variable **him** to the string “Hey Him”
* variable **rady** to the string “Y Rady”
* I want to display like this: **Yen Yon Hey Him Y Rady**
  1. yon ="Yen Yon"
  2. him ="Hey Him"
  3. rady ="Y Rady"
  4. print(yon,him,rady)

1. Create variable below:

* variable **oddNumber** to the number 13
* variable **evenNumber** to the number 6
* I want to display like this: **19**
  1. =13
  2. =6
  3. (oddNumber+evenNumber)

1. Create variable below:

* variable **number1** to the number 8
* variable **number2** to the number 2
* I want to display like this: **10**
* I want to display like this: **6**
* I want to display like this: **16**
* I want to display like this: **4**
  1. number1 = 8
  2. number2 =2
  3. print(number1+number2)
  4. (number1-number2)
  5. print(number1\*number2)
  6. (number1/number2)

1. Create variable below:

* variable **is\_female** to the Boolean True
* variable **is\_male** to the Boolean False
* I want to display like this: **True**
* I want to display like this: **False**
* I want to display like this: **True and False**
  1. = True
  2. isMale = False
  3. print(str(isFemale)+" and "+str(isMale))

1. Create variable below:

* variable **number1** to the number 10
* variable **number2** to the number 11
* I want to display “I am student” if 11 greater than 10, otherwise “I am a teacher”
  1. number1 =10
  2. number2 = 11
  3. result ="I am a teacher"
  4. if number2 >number1:
  5. result ="I am student"
  6. print(result)

1. Create variable below:

* variable **textInput1** get value from keyboard
* I want to display “Study hard and Well done”
  1. textlnut1 = "Study hard and well done"
  2. print(textlnut1)

1. Display the length of string input. Input hello =>output:5
   1. text ="hello"
   2. result =0
   3. for i in range(len(text)):
   4. result +=1
   5. print(result)
2. Create variable below:

* variable **textInput1** get value from keyboard
* Display “OK” If **length** of textInput1 is smaller than 10, otherwise display “NO”
  1. = "NO"
  2. 1<10:
  3. textInput ="OK"
  4. (textInput)