

**1a. Do not rewrite the function header here; just write its body. You can use multiple lines to write the return.**

**return**

**1b. Do not rewrite the function header here; just write its body.**

**1c. Do not rewrite the function header here; just write its body.**

2a.

Test String	Circle whether it Matches the Specified Regular Expression?	
1. See string in question sheet	True	False
2. See string in question sheet	True	False
3. See string in question sheet	True	False
4. See string in question sheet	True	False
5. See string in question sheet	True	False
6. See string in question sheet	True	False
7. See string in question sheet	True	False

2b.

# Define the specified pattern below

pattern =

# Define the specified function below

Do not rewrite the function header here; just write its body.

**3a. Write all code for part a.**

**3b. Write all code for part b.**

**3c. Write all code for part c.**

**4a. Write the function header and its body for part a.**

**4b. Write the function header and its body for part b.**

**4c. Write the function header and its body for part c.**

**5a. Answer each question directly, in one sentence.**

5a1. \_\_\_\_\_

\_\_\_\_\_

5a2. \_\_\_\_\_

\_\_\_\_\_

5a3. \_\_\_\_\_

\_\_\_\_\_

**5b. Do not rewrite the generator function header here; just write its body.**

**5c. Do not rewrite the generator function header here; just write its body.**

**6a. Fill in the appropriate answers; you do not need to fill in all 5 for full credit**

- (1) \_\_\_\_\_
- (2) \_\_\_\_\_
- (3) \_\_\_\_\_
- (4) \_\_\_\_\_
- (5) \_\_\_\_\_

**6b. Fill in the appropriate answers; you do not need to fill in all 5 for full credit**

- (1) \_\_\_\_\_
- (2) \_\_\_\_\_
- (3) \_\_\_\_\_
- (4) \_\_\_\_\_
- (5) \_\_\_\_\_

**6c. Answer each question in one sentence. Think then write.**

- 6c1. \_\_\_\_\_
- \_\_\_\_\_
- 6c2. \_\_\_\_\_
- \_\_\_\_\_
- 6c3 \_\_\_\_\_
- \_\_\_\_\_

**7a. Answer question here.**

**7b. Do not rewrite the function header here; just write its body.**

**7c. Answer each question (part (2) needs only a short answer).**

(1) \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

(2) \_\_\_\_\_