Q1. Write a program to extract each character from a string using a regular expression.

```
import re

text = "Hello World"
characters = re.findall(r'.', text)
print("Characters:", characters)

The Characters: ['H', 'e', 'l', 'l', 'o', ' ', 'W', 'o', 'r', 'l', 'd']
```

v Q2. Write a program to extract each word from a string using a regular expression.

```
import re

text = "Hello World! How are you?"
words = re.findall(r'\w+', text)
print("Words:", words)

Words: ['Hello', 'World', 'How', 'are', 'you']
```

Q3. Write a program to print the first word of the string.

```
import re

text = "Hello World! How are you?"
first_word = re.match(r'\w+', text)
if first_word:
    print("First word:", first_word.group())

First word: Hello
```

Q4. Write a program to print the last word of the string.

 $https://colab.research.google.com/drive/19cGHvIE_y7W6xdkW5PjyYjWRqy284rp3\#scrollTo=WVINLQPwinTO\&printMode=truewards and the properties of the properties o$

1/4

Q5. Write the program to print the characters in pairs.

```
import re

text = "Hello World"
pairs = re.findall(r'.{2}|.{1}$', text)
print("Character pairs:", pairs)

$\frac{1}{2}$ Character pairs: ['He', 'll', 'o', 'Wo', 'rl', 'd']
```

Q6. Write a program to print only the first two characters of every word.

```
import re

text = "Hello World Python Programming"
words = re.findall(r'\w*', text)
first_two = [word[:2] for word in words if len(word) >= 2]
print("First two characters of each word:", first_two)

First two characters of each word: ['He', 'Wo', 'Py', 'Pr']
```

Q7. Write a program that validates a mobile phone number. The number should start with 7, 8, or 9 followed by 9 digits.

```
import re

def validate_phone(number):
    pattern = r'^[789]\d{9}$'
    if re.match(pattern, number):
        print("Valid phone number")
    else:
        print("Invalid phone number")

# Test the function
phone_numbers = ["9876543210", "1234567890", "98765"]
for number in phone_numbers:
    print(f*Checking funuber):", end=" ")
    validate_phone(number)
```

 $https://colab.research.google.com/drive/19cGHvIE_y7W6xdkW5PjyYjWRqy284rp3\#scrollTo=WVINLQPwinTO\&printMode=truewards and the street of the property of the pr$

2/4

11/10/24, 8:34 PM Untitled12.jpynb - Colab

```
Checking 9876543210: Valid phone number Checking 1234567890: Invalid phone number Checking 98765: Invalid phone number
```

Q8. Write a program that prints only those words that starts with a vowel.

```
import re

text = "Hello Everyone! An apple is on the table"
vowel_words = re.findal(r'\b[aeiouAEIOU]\w+', text)
print("Words starting with vowels:", vowel_words)

Words starting with vowels: ['Everyone', 'An', 'apple', 'is', 'on']
```

Q9. Write a program that uses a regular expression to match strings which starts with an uppercase character followed by a digit and a '-'.

Q10. Write a program to extract the first n characters of a string.

```
import re

def extract_n_chars(text, n):
    chars = re.findall(r'.', text)[:n]
    return ''.join(chars)

# Test the function
text = "Hello World!"
n = 5
```

 $https://colab.research.google.com/drive/19cGHvIE_y7W6xdkW5PjyYjWRqy284rp3\#scrollTo=WVINLQPwinTO\&printMode=truewards and the street of the property of the pr$

3/4

11/10/24, 8:34 PM Untitled12.jpynb - Colab

result = extract_n_chars(text, n)
print(f"First {n} characters:", result)

⊕ First 5 characters: Hello