```
# A Python program to demonstrate working
# of re.match().
import re

# a sample function that uses regular expressions
# to find month and day of a date.
def findMonthAndDate(string):
    regex = r"([a-zA-Z]+) (\d+)"
    match = re.match(regex, string)

    if match == None:
        print("Not a valid date")
        return

    print("Given Data: %s" % (match.group()))
    print("Month: %s" % (match.group(1)))
    print("Day: %s" % (match.group(2)))

# Driver Code
findMonthAndDate("Jun 24")
print("")
findMonthAndDate("I was born on June 24")
```