```
import json
# getting user input
userInput = input("Enter a name:")
print("userInput = " + userInput)
# read the birthday json file
pathToFile = 'C:\\Users\\User\\Documents\\SJCC\\Python\\latest birthday\\birthday.json'
with open(pathToFile, 'r') as openfile:
  # Reading from json file
  birthdayJSON = json.load(openfile)
birthdayDictionary = {}
# loop json list of data and put each name into a dictionary
for record in birthdayJSON:
  # fetch name and birthday
  name = record["name"]
  birthday = record["birthday"]
  print("name = " + name)
  print("birthday = " + birthday)
  birthdayDictionary[name] = birthday
```

```
# to print a value in the dictionary, give it a string with the name
print("That person's birthday is: " + birthdayDictionary[userInput])
# Repeat input
name = input("Enter a name:")
print("name = " + name)
```