```
!pip install colorama
```

from colorama import Fore

```
print(Fore.LIGHTRED EX + "INSTRUCTIONS.")
print("DONT USE CAPITAL LETERS")
print(Fore.LIGHTGREEN_EX + (" "))
print("You want to search for your zodiac sign or for someone else? ")
print(Fore.BLUE + "If you want it for you, answer 1")
print("If you want it for other person, answer 2")
cat= int(input(Fore.RESET + "INSERT YOUR OPTION: "))
#FOR OPTION 1
if cat==1:
 year = int(input(" Enter the year you were born!"))
 month= input(" Please enter you month of birth: ")
 day= int(input(" and now the day you were born :D : "))
 print("")
 if (day<=31):
   #aquarius
   if (month == "january" and day>=20) or (month== "february" and day<=18):
    print( Fore.BLUE + "Your zodiac sign is Aquarius")
    print("Your zodiacal color is Black")
   #pisces
   elif (month == "february" and day>=19) or (month== "march" and day<=20):
    if (year % 4 == 0):
     if day <=29:
```

```
print(Fore.MAGENTA + "Your zodiac sign is Pisces")
   print("Your zodiacal color is purple")
  else:
   print("I dont think that is possible...")
   print("Sorry but... try again!")
 else:
  if day>=29:
   print("I dont think that is possible")
   print("try again!")
#Aries
elif (month == "march" and day>=21) or (month== "april" and day<=19):
print(Fore.LIGHTRED_EX + "Your zodiac sign is Aries")
print("Your zodiacal color is red!")
#taurus
elif (month == "april" and day>=20) or (month== "may" and day<=20):
print(Fore.GREEN + "Your zodiac sign is Taurus")
 print("Your zodiacal color is green!")
#gemini
elif (month == "may" and day>=21) or (month== "june" and day<=20):
print(Fore.LIGHTMAGENTA_EX + "Your zodiac sign is Gemini")
print("Your zodiacal color is purple!")
#cancer
elif (month == "june" and day>=21) or (month== "july" and day<=22):
 print(Fore.WHITE + "Your zodiac sign is Cancer")
 print(Fore.RESET + "You are a Cancer, so your zodiacal color is white!")
#leo
elif (month == "july" and day>=23) or (month== "august" and day<=22):
```

```
print(Fore.YELLOW + "Your zodiac sign is Leo")
   print("Your zodiacal color is yellow!")
  #virgo
  elif (month == "august" and day>=23) or (month== "september" and day<=22):
   print(Fore.BLUE + "Your zodiac sign is Virgo")
   print("Your zodiacal color is blue!")
  #libra
  elif (month == "september" and day>=23) or (month== "october" and day<=22):
   print(Fore.GREEN + "Your zodiac sign is Libra")
   print("Your zodiacal color is Green!")
  #scorpio
  elif (month == "october" and day>=23) or (month== "november" and day<=21):
   print(Fore.LIGHTRED_EX + "Your zodiac sign is Scorpio")
   print("Your zodiacal color is red!")
  #Sagittarius
  elif (month == "november" and day>=22) or (month== "december" and day<=21):
   print(Fore.BLUE + "Your zodiac sign is Sagittarius")
   print("Your zodical color is blue!")
  #Capricorn
  elif (month == "december" and day>=22) or (month== "january" and day<=19):
   print(Fore.BLACK+ "Your zodiac sign is Capricorn")
   print(Fore.RESET + "Your zodiac sign is capricorn, so your zodiacal color is black.")
else:
 print(Fore.LIGHTRED_EX + "I dont think that is possible, please try again!")
```

```
if cat== 2:
 britneyspears= input("Is the person you choose a man or a girl")
 #britney girl
 if britneyspears== "girl":
  year = int(input(" Enter the year she was born!"))
  month= input(" Please enter the month of birth: ")
  day= int(input(" and now the birthday :D: "))
  print("")
  if (day<=31):
    #aquarius
    if (month == "january" and day>=20) or (month== "february" and day<=18):
     print( Fore.BLUE + "Her zodiac sign is Aquarius")
     print("and her zodiacal color is Black")
    #pisces
    elif (month == "february" and day>=19) or (month== "march" and day<=20):
     if (year \% 4 == 0):
      if day <=29:
       print(Fore.MAGENTA + "Her zodiac sign is Pisces")
       print("her zodiacal color is purple")
       else:
       print("I dont think that is possible...")
       print("Sorry but... try again!")
     else:
      if day>=29:
       print("I dont think that is possible")
        print("try again!")
```

```
#Aries
elif (month == "march" and day>=21) or (month== "april" and day<=19):
 print(Fore.LIGHTRED_EX + "Her zodiac sign is Aries")
 print("her zodiacal color is red!")
#taurus
elif (month == "april" and day>=20) or (month== "may" and day<=20):
 print(Fore.GREEN + "Her zodiac sign is Taurus")
 print("Her zodiacal color is green!")
#gemini
elif (month == "may" and day>=21) or (month== "june" and day<=20):
 print(Fore.LIGHTMAGENTA_EX + "Her zodiac sign is Gemini")
 print("her zodiacal color is purple!")
#cancer
elif (month == "june" and day>=21) or (month== "july" and day<=22):
 print(Fore.WHITE + "Her zodiac sign is Cancer")
 print(Fore.RESET + "She is a Cancer, so her zodiacal color is white!")
#leo
elif (month == "july" and day>=23) or (month== "august" and day<=22):
 print(Fore.YELLOW + "Her zodiac sign is Leo")
 print("Her zodiacal color is yellow!")
#virgo
elif (month == "august" and day>=23) or (month== "september" and day<=22):
 print(Fore.BLUE + "Her zodiac sign is Virgo")
 print("Her zodiacal color is blue!")
#libra
elif (month == "september" and day>=23) or (month== "october" and day<=22):
 print(Fore.GREEN + "Her zodiac sign is Libra")
```

```
print("her zodiacal color is Green!")
    #scorpio
    elif (month == "october" and day>=23) or (month== "november" and day<=21):
     print(Fore.LIGHTRED_EX + "Her zodiac sign is Scorpio")
     print("her zodiacal color is red!")
    #Sagittarius
    elif (month == "november" and day>=22) or (month== "december" and day<=21):
     print(Fore.BLUE + "Her zodiac sign is Sagittarius")
     print("Her zodical color is blue!")
    #Capricorn
    elif (month == "december" and day>=22) or (month== "january" and day<=19):
     print(Fore.BLACK+ "Her zodiac sign is Capricorn")
     print(Fore.RESET + "her zodiac sign is capricorn, so your zodiacal color is black.")
  else:
   print(Fore.LIGHTRED_EX + "I dont think that is possible, please try again!")
#BRITNEY MAN
 if britneyspears=="man":
 year = int(input(" Enter the year he was born!"))
  month= input(" Please enter the month of birth: ")
  day= int(input(" and now the day the day he was born :D:"))
  print("")
  if (day<=31):
    #aquarius
    if (month == "january" and day>=20) or (month== "february" and day<=18):
     print( Fore.BLUE + "His zodiac sign is Aquarius")
     print("His zodiacal color is Black")
```

```
#pisces
elif (month == "february" and day>=19) or (month== "march" and day<=20):
 if (year \% 4 == 0):
  if day <=29:
   print(Fore.MAGENTA + "His zodiac sign is Pisces")
   print("his zodiacal color is purple")
  else:
   print("I dont think that is possible...")
   print("Sorry but... try again!")
 else:
  if day>=29:
   print("I dont think that is possible")
   print("try again!")
#Aries
elif (month == "march" and day>=21) or (month== "april" and day<=19):
 print(Fore.LIGHTRED_EX + "His zodiac sign is Aries")
 print("his zodiacal color is red!")
#taurus
elif (month == "april" and day>=20) or (month== "may" and day<=20):
 print(Fore.GREEN + "His zodiac sign is Taurus")
 print("His zodiacal color is green!")
#gemini
elif (month == "may" and day>=21) or (month== "june" and day<=20):
 print(Fore.LIGHTMAGENTA_EX + "His zodiac sign is Gemini")
 print("His zodiacal color is purple!")
#cancer
elif (month == "june" and day>=21) or (month== "july" and day<=22):
```

```
print(Fore.WHITE + "His zodiac sign is Cancer")
 print(Fore.RESET + "He is a Cancer, so his zodiacal color is white!")
#leo
elif (month == "july" and day>=23) or (month== "august" and day<=22):
 print(Fore.YELLOW + "His zodiac sign is Leo")
 print("His zodiacal color is yellow!")
#virgo
elif (month == "august" and day>=23) or (month== "september" and day<=22):
 print(Fore.BLUE + "His zodiac sign is Virgo")
 print("His zodiacal color is blue!")
#libra
elif (month == "september" and day>=23) or (month== "october" and day<=22):
 print(Fore.GREEN + "His zodiac sign is Libra")
 print("His zodiacal color is Green!")
#scorpio
elif (month == "october" and day>=23) or (month== "november" and day<=21):
 print(Fore.LIGHTRED_EX + "His zodiac sign is Scorpio")
 print("His zodiacal color is red!")
#Sagittarius
elif (month == "november" and day>=22) or (month== "december" and day<=21):
 print(Fore.BLUE + "His zodiac sign is Sagittarius")
 print("His zodical color is blue!")
#Capricorn
elif (month == "december" and day>=22) or (month== "january" and day<=19):
 print(Fore.BLACK+ "His zodiac sign is Capricorn")
```

```
print(Fore.RESET + "he is a capricorn, so his zodiacal color is black.")
else:
    print(Fore.LIGHTRED_EX + "I dont think that is possible, please try again!")

#eLSE FOR BRITNEY
else:
    print("Sorry but that is not an option.")

#ELSE FOR 1
else:
    print("Sorry but that is not an option.")
```