

Birthday

Birthday is the anniversary of the birth of a person. Birthdays of people are celebrated by giving a birthday greeting. Bibi wants to congratulate her friend, so she asks you to create a program to give the birthday greeting to her friend.

Format Input

The input will consist of words which is the name of the person that needs to be congratulated.

Format Output

Print the birthday greeting then the name of the person who is congratulated, don't forget to add a period at the end of the greeting.

Constraints

The name of the person will be at most 100 characters long and only consists of alphabets and spaces.

Sample Input (standard input)

Bibi Jojo

Sample Output (standard output)

Happy Birthday to Bibi Jojo.

Note

Do not forget to add the newline character after the output.

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.



Birthday

Hari ulang tahun adalah hari peringatan akan kelahiran seseorang yang dirayakan dengan memberikan ucapan selamat ulang tahun. Bibi ingin mengucapkan selamat ulang tahun kepada temannya. Bantulah Bibi dengan membuat program yang dapat memberikan ucapan selamat ulang tahun kepada temannya.

Format Input

Input terdiri dari kalimat yang merupakan nama dari orang yang berulang tahun.

Format Output

Output merupakan ucapan selamat ulang tahun dalam Bahasa Inggris. Jangan lupa menambahkan titik di akhir kalimat.

Constraints

Nama orang hanya terdiri dari huruf dan spasi dengan panjang yang tidak lebih dari 100 karakter.

Sample Input (standard input)

Bibi Jojo

Sample Output (standard output)

Happy Birthday to Bibi Jojo.

Note

Jangan lupa menambahkan karakter newline di setiap akhir output.

[©] School of Computer Science - BINUS, 2020. No part of the materials available may be copied, photocopied, reproduced, translated, or reduced to any electronic medium or machine-readable form, in whole or in part, without prior written consent of School of Computer Science - BINUS. Any other reproduction in any form without the permission of School of Computer Science - BINUS is probihited. For those who violated this disclaimer, academic sanctioned can be enforced.