Incredible Inputs

Millie wants to write a fun Python program that will write a story.

The idea is that the program asks the user for their name and various other details, and the program then fills in the gaps in the story. Millie's story looks like this:

The Prince and the Well

Once upon a time there was a handsome prince called NAME.

NAME was only **AGE** years old when he fell down a well.

He would have stayed there forever, if it wasn't for **HEROINE**.

HEROINE wanted to wish for **WISH**, and so she decided to visit the wishing well.

She threw a coin into the well, and it landed on NAME's head!

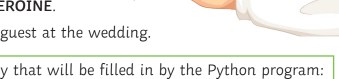
NAME shouted out the word **RANDOM** in pain.

HEROINE heard his shout, and ran to fetch **FAMOUS**.

FAMOUS then came and rescued NAME.

Prince **NAME** was so happy and fell in love with **HEROINE**.

So they got married, and **FAMOUS** was the special guest at the wedding.



As you can see, there are six words in the story that will be filled in by the Python program: **NAME, AGE, HEROINE, WISH, RANDOM, FAMOUS**

Your Challenge

Write a Python program using input that will ask a user to enter the following information and store this information in variables:

- Their NAME;
- their AGE:
- a **HEROINE**, the name of their favourite female (e.g. a friend, relative, pop star or celebrity);
- a super-power that they would really **WISH** for (e.g. super strength, invisibility, power of flight);
- a RANDOM word (e.g. elbow, slime, or anything weird!);
- the name of their favourite **FAMOUS** person (e.g. pop star, actress/actor or celebrity).

To get you started, your first line of code might look like this:

NAME = input("Please enter your name:")

• The program should then use print to write the story but using the information entered by the user.

To get you started, your first print line of code might look like this: print("Once upon a time there was a handsome prince called", NAME)





