1. Write a Python program and name this code file **python\_activity2.1.py**

that asks the user for the following details:

* Full Name (as a string)
* Age (as an integer)
* Height in meters (as a float)
* Birth Year (as an integer)

Store the inputs in appropriate variable types.

* Use explicit type conversion where necessary (e.g., converting a string input to an integer or float).
* Perform implicit type conversion when doing calculations involving different data types.

Perform a simple calculation:

* Predict the user’s height next year by adding 0.05 meters (5 cm) to their current height.
* Ensure this calculation uses implicit conversion (adding a float and an integer).

Display the user’s details in a formatted output, including:

* Full name
* Age
* Height
* Birth year
* Estimated height for next year

1. Create a list of tuples to track the finishing times of runners in a race, where each tuple contains a runner’s name and their time in minutes, then use it to find the fastest runner and print their name and time and name this code file **python\_activity2.2.py**