1. **How many processes does this program include?**
   * The fork() system call creates a new process.
   * The first fork() in main() creates a new process, resulting in 2 processes.
   * The second fork() in main() creates another process, bringing the total to 3.
   * The fork() inside funct2() creates one more process, making the total 4.

The program includes **4 processes**.

**2. How many processes print the message "This is the End (The Doors)"?**

* + The message "This is the End (The Doors)" is printed in the main function after the fork() calls.
  + The original parent process, the first child process (which did not call funct2()), and the second child process created by the second fork() in main() all print this message.

**3 processes** print the message "This is the End (The Doors)".

**3. What messages will be printed on the screen when this program runs?**

* 1. **"Main started"**: Printed by the original process.
  2. **"Hi from Funct2"**: Printed by two processes: the first child process that calls funct2() and its child created by the fork() inside funct2().
  3. **"This is the End (The Doors)"**: Printed by the original process and two other processes.
  4. **"Cheers from our world!"**: Printed by the process that runs funct1().

**Final Output Order**

* "Main started"
* "Hi from Funct2"
* "This is the End (The Doors)"
* "This is the End (The Doors)"
* "Hi from Funct2"
* "This is the End (The Doors)"
* "Cheers from our world!"