## Steps for making Key Logger

- 1. Include all the header files required for making programme
- 2. Create a function for entering Key in Log file (i.e. Log())
- 3. Create a function for accessing Virtual Key pressed using switch case and normal keys as default (i.e. InputKey())
- 4. Use GetAsyncKeyState() function to record the key pressed
- 5. Write Logic of the Key Logging program by creating an infinite loop that will record the keystrokes infinite times (i.e. Tracing())
- 6. Use **Sleep(10)** to improve program efficiency as it reduces the load over the CPU
- 7. At the end create Stealth function to keep the execution of program hidden from console (i.e. StealthMode())
- 8. Call the Stealth Function at the starting in the main() to hide the console
- 9. Organize every function into class for data security
- 10. The Key Logger program is ready