**1.Write a multithreading program, where threads runs same shared golbal variable of the process between them.**

**2.Write a program where thread cancel itself.(use pthread\_cancel())**

**3. Write a program that changes the default properties of newly created posix threads.(ex: to change default pthread stack size )**

**4. Write a program where pthread task displays the thread id and also prints the calling process pid.**

**5.Write a program that implements threads synchronization using mutex techniques.**