**Exercise:***Create a class with 4 threads and display a table structured output with the following details*

*every 3 secs 5 times.*

1. *The Id of the thread*
2. *The name of the thread*
3. *Whether the thread is alive or not*
4. *The status of the thread*
5. *The priority level of the thread*

**Exercise:***Write a program that picks up a question from an array containing 10 elements and displays*

*the question. It then waits 30 seconds for the user to answer. If user answers it correctly, then*

*it moves to the next question, otherwise it terminates the program.*

**Exercise:***Consider the following scenario. Whenever a hen lays an egg its owner sells the egg to a shop. In the last 4 months the owner has gained Rs. 100 by selling eggs in the rate of Rs.2 per egg.*

*Display the following messages*

*Hen Laid the Egg – 1*

*Owner gained Rs 2*

*Hen Laid the Egg – 2*

*Owner gained Rs 4*

*…*

*…*

*…*

*…. So on.*