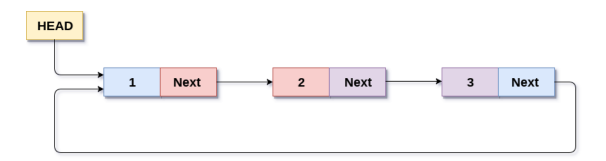
Assignment 2 - Circular Linked List

Question 1.

Q1. While traversing a single-circular linked list, which condition establishes that the traversing element/variable has reached the first element?

Answer:

• While Traversing a single-circular linked list, when the traversing element/variable reaches the value of the pointer of the head node then it establishes that the traversing element/variable has reached the first element.



Circular Singly Linked List

Circular Singly Linked List

Question 2.

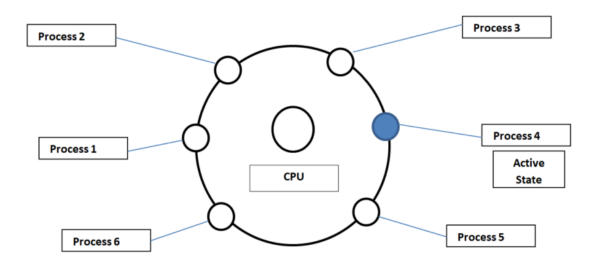
Q2. What are the practical applications of a circular linked list?

Answer:

• Some of the practical applications of a circular linked list are:

1. Working of Time Sharing Operating Systems.

When more than one task is given by the user, then the division of CPU time for each process is decided by the operating system using Circular Linked Lists.



Time Sharing Operation System

2. Used in Multiple Player board game.

In a multiple player board game, the circular linked list is used to keep track of the players.



Multiple Player board game

3. Image Viewer.

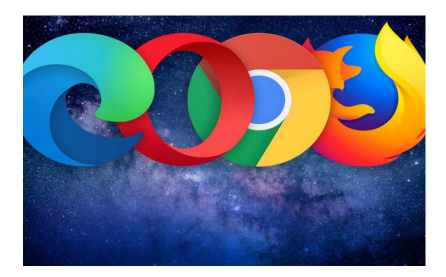
In an image viewer, the circular linked list is used to keep track of the images. Previous and next images are linked, hence can be accessed by the next and previous button.



Windows Photo Viewer

4. Previous and next page in a web browser

In a web browser, the circular linked list is used to keep track of the previous and next page. We can access the previous and next URL searched in a web browser by pressing the back and next buttons since they are linked as a linked list.



Web Browser

5. Music Player

In a music player, the circular linked list is used to keep track of the songs. Songs in the music player are linked to the previous and next songs. you can play songs either from starting or ending of the list.

