Dayton Regier

Prof. Poulson

Data Structures and Alg

April 26, 2022

Linked List

Link lists are used to store elements using pointers and addresses. These elements are also classified as nodes. The lists are storesd in a linear data structure where the elements are not in contagious locations and each one is a separate object.

Below is a example of a linked list.

public class Main {

public static void main(String[] args) {

LinkedList<String> birds = new LinkedList<String>();

birds.add("Cardinal");

birds.add("Bald Eagle");

birds.add("Blue Jay");

birds.add("Wood Pecker");

System.out.println(birds);

}

}