CODE: 1

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#include <stdio.h>
#include <stdlib.h>
typedef struct Binarytree
  int data;
  struct Binarytree *I;
  struct Binarytree *r;
} nod;
nod *create();
void insert(nod *, nod *);
void preorder(nod *);
void postorder(nod *);
void inorder(nod *);
int main()
  int var;
  nod*root = NULL, *temp, *current;
  printf("Enter the number of Nodes you want to be in binarytree :");
  scanf("%d", &var);
  printf("Enter %d Nodes data ",var);
  do
  {
     temp = create();
     if (root == NULL)
       root = temp;
     else
       insert(root, temp);
     var--;
  } while (var != 0);
  printf("Preorder");
  preorder(root);
  printf("Inorder");
  inorder(root);
```

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printf("Postorder");
  postorder(root);
  return 0;
}
nod *create()
  nod *ano;
  ano= (nod *)malloc(sizeof(nod));
  scanf("%d", &ano->data);
  ano->I = ano->r = NULL;
  return ano;
}
void insert(nod *root, nod *tre)
  if (root == NULL)
     root = tre;
  }
  else
  {
     if (tre->data < root->data)
        if (root->I != NULL)
          insert(root->I, tre);
        else
          root->I = tre;
     }
     if (tre->data > root->data)
        if (root->r != NULL)
          insert(root->r, tre);
        else
          root->r = tre;
     }
  }
}
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void preorder(nod *root)
  if (root != NULL)
     printf("%d ", root->data);
     preorder(root->I);
     preorder(root->r);
  }
}
CODE: 2
#include <stdio.h>
#include <stdlib.h>
struct node
  int data; //node will store an integer
  struct node *right_child; // right child
  struct node *left_child; // left child
};
struct node* insert(struct node *root, int x)
  if(root==NULL)
     return x;
  else if(x>root->data)
     root->right_child = insert(root->right_child, x);
  else
     root->left_child = insert(root->left_child,x);
  return root;
}
// funnction to delete a node
void inorder(struct node *root)
  if(root!=NULL) // checking if the root is not null
  {
     inorder(root->left_child); // visiting left child
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printf(" %d ", root->data); // printing data at root
     inorder(root->right_child);// visiting right child
  }
}
int main()
  struct node *root;
  root=20;
  insert(root,5);
  insert(root,1);
  insert(root, 15);
  insert(root,9);
  insert(root,7);
  insert(root, 12);
  insert(root,30);
  insert(root,25);
  insert(root,40);
  insert(root, 45);
  insert(root, 42);
  inorder(root);
  printf("\n");
}
CODE: 3
#include <stdio.h>
int main()
  int number,x,k, val_find, found = 0;
  printf("Enter the number of elements that u want to be in the array: ");
  scanf("%d", &number);
  int arr[number];
  printf("Enter the elements sequentially: \n");
  for (k = 0; k < number; k++)
  {
     scanf("%d", &arr[k]);
```

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}
  printf("Enter the element to be searched: ");
  scanf("%d", &val_find);
  for (x = 0; x < number; x++)
     if (val_find == arr[x])
        found = 1;
        break;
     }
  if (found == 1)
     printf("Element is there in the array at the position %d", x );
  else
     printf("Element isn't there in the array\n");
  return 0;
CODE: 4
#include <stdio.h>
int binarySearch(int arr[], int I, int r, int x)
{
  if (r \ge 1) {
     int mid = I + (r - I) / 2;
     if (arr[mid] == x)
        return mid;
     if (arr[mid] > x)
        return binarySearch(arr, I, mid - 1, x);
     return binarySearch(arr, mid + 1, r, x);
  }
  return -1;
}
void main(void)
  int arr[] = { 6,4,2,32,12,11,};
  int n = sizeof(arr) / sizeof(arr[0]);
```