Head(Node Type): 70  
Last(Node Type): 301

Base Type  
Address: 103

Head(Node Type): 201  
Last(Node Type): 55

Base Type  
Address: 111

Data(int Type): 30  
Next(Node Type): NULL

Node Type  
Address: 55

Data(int Type): 7  
Next(Node Type): 301

Node Type  
Address: 105

Data(int Type): 5  
Next(Node Type):78

Node Type  
Address: 70

Data(int Type): 20  
Next(Node Type): 111

Node Type  
Address: 66

Data(int Type): 10  
Next(Node Type): 66

Node Type  
Address: 201

Data(int Type): 8  
Next(Node Type): NULL

Node Type  
Address: 301

Data(int Type): 6  
Next(Node Type): 105

Node Type  
Address: 78

Head(Node Type): 70  
Last(Node Type): 301

Base Type  
Address: 103

Head(Node Type): 201  
Last(Node Type): 55

Base Type  
Address: 111

Data(int Type): 30  
Next(Node Type): NULL

Node Type  
Address: 55

Data(int Type): 7  
Next(Node Type): 301

Node Type  
Address: 105

Data(int Type): 5  
Next(Node Type):78

Node Type  
Address: 70

Data(int Type): 20  
Next(Node Type): 55

Node Type  
Address: 66

Data(int Type): 10  
Next(Node Type): 66

Node Type  
Address: 201

Data(int Type): 8  
Next(Node Type): NULL

Node Type  
Address: 301

Data(int Type): 6  
Next(Node Type): 105

Node Type  
Address: 78

Base \*Object1=CreateObject();  
InsertValue(10, Object1);  
InsertValue(20, Object1);  
InsertValue(30, Object1);

Base \*Object2=CreateObject();  
InsertValue(5, Object2);  
InsertValue(6, Object2);  
InsertValue(7, Object2);  
InsertValue(8, Object2);

Declaring Array of Base type

Base \*ArrayObject[2];  
ArrayObject[0]=CreateObject();  
InsertValue(5, ArrayObject[0]);  
InsertValue(6, ArrayObject[0]);

ArrayObject[1]=CreateObject();  
InsertValue(5, ArrayObject[1]);   
InsertValue(6, ArrayObject[1]);