Nama : Ni Made Widiasanti

NIM : 19051397002

Prodi : D4 Manajemen Informatika 2019A

Mata Kuliah : Struktur Data

Latihan Soal Pertemuan 6 Linked List

1. Program Pertama

4	Baris	140.	Baris	
1	#include <iostream></iostream>	26	n= new node;	
2		27	n->data=5;	
	using namespace			
3	std;	28	t->next=n;	Tuliskan
4		29	t=t->next;	Tanskan
5	struct node{	30		Outputnya!
6		31	11 11211 11000/	Outputilya:
7	int data;	32	n->data=8;	
8	node *next;	33	n->next=NULL;	
9	};	34	t->next=n;	
10		35	bantu=n;	
11		36		
12	int main()	37	n=new node;	
13	{	38	n->data=7;	
14		39	t->next=n;	
15	node *n;	40	n->next=bantu;	
16	node *t;	41		
17	node *h;	42		
18	node *bantu;	43	t=h;	
19		44		
20		45	while(t!= NULL)	{
			cout << "Data	: " << t->data <<
21	<pre>n= new node;</pre>	46	endl;	
22	n->data=2;	47	t = t->next;	
23	t=n;	48	}	
24	h=n;	49	return 0;	
25		50	}	

Data output dari program pertama adalah :

Data : 2
Data : 5
Data : 7
Data : 8

2. Program Kedua

No.		No.		
Baris		Baris		
1	#include <iostream></iostream>	29	t->next=n; t=t->next; Tuliskan	
2		30	t=t->next; U SKd[]	
3	using namespace std;	31		
4		32	n= new node;	
5	struct node{	33	n->data=8; Outputnya!	
6		34	n->next=NULL;	
7	int data;	35	t->next=n;	
8	node *next;	36	bantu=n;	
9	};	37		
10		38		
11		39	n=new node;	
12	int main()	40	n->data=7;	
13	{	41	t->next=n;	
14		42	n->next=bantu;	
15	node *n;	43		
16	node *t;	44	hapus = h;	
17	node *h;	45	h = hapus->next;	
18	node *bantu;	46	delete hapus;	
19	node *hapus;	47		
20		48	t=h;	
21		49		
22	n= new node;	50	while(t!= NULL){	
23	n->data=2;	51	<pre>cout << "Data : " << t->data << endl;</pre>	
24	t=n;	52	t = t->next;	
25	h=n;	53	}	
26		54		
27	n= new node;	55	return 0;	
28	n->data=5;	56	T T T T T T T T T T T T T T T T T T T	

Data output dari program kedua adalah :

Data : 5
Data : 7
Data : 8