Node

```
1  struct node
2  {
3    int entry;
4    struct node *next;
5  };
```

Making the head

```
1 struct node * make_head(int new_entry)
2 {
3    struct node * head;
4    head=(struct node *) malloc(sizeof(struct node));
5    head=>entry=new_entry;
6    head=>next=NULL;
7    return head;
8 }
```

Print

```
void print_list(struct node * iterator)

while(iterator -> next!=NULL)

printf("%d\n", iterator -> entry);

iterator=iterator -> next;

printf("%d\n", iterator -> entry);

printf("%d\n", iterator -> entry);

printf("%d\n", iterator -> entry);
```

Locate an entry

```
struct node * locate(struct node * it, int num)
      while (it -> next!=NULL)
5
          if(it -> entry==num)
6
             return it;
          it=it->next;
8
9
      if(it →>entry===num)
10
        return it:
11
12
      return NULL:
13
```

Adding a node

```
1 void add_node(struct node * here, int new_entry)
2 {
3    struct node * here_next=here->next;
4    here->next = make_head(new_entry);
5    here->next->next=here_next;
6 }
```

Appending a node

```
1  void append_node(struct node * head, int new_entry)
2  {
3   while(head->next!=NULL)
4   head=head->next;
5   head->next = add_head(new_entry);
6 }
```

Deleting the next node

```
void delete_next(struct node * here)

f(here->next=NULL)

return;

struct node * temp=here->next;
here->next=here->next;
free(temp);
}
```