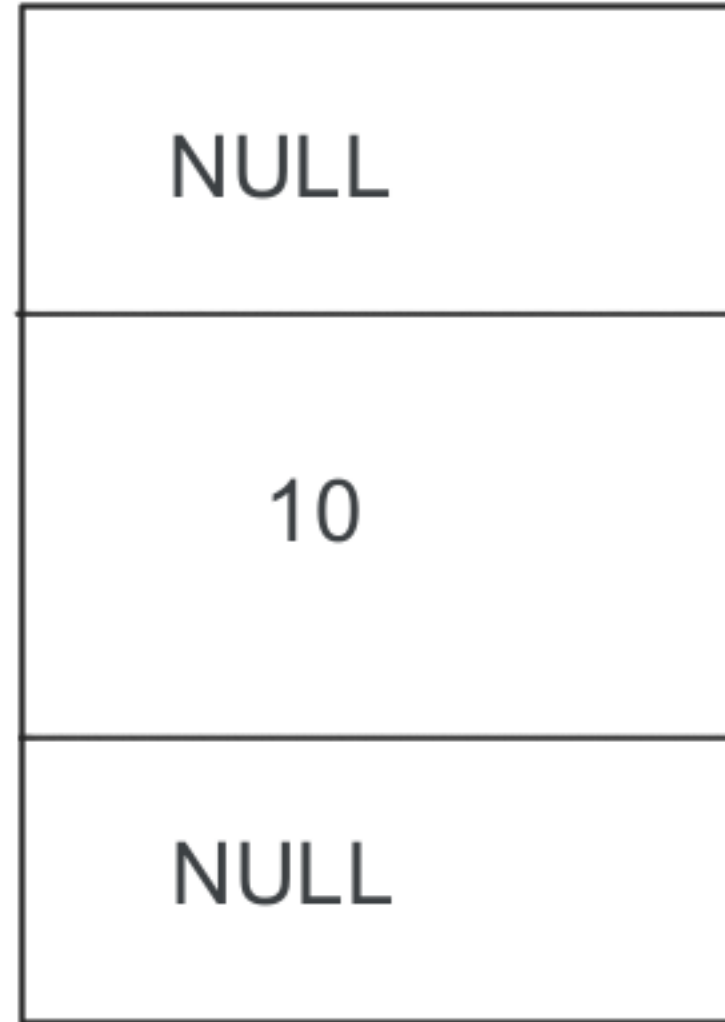


first



nn



2000

struct doubly

```
{
    int data;
    struct doubly *next,*prev;
};
typedef struct doubly dlist;
dlist*first;

void create (dlist * nn)
{
    if(nn==NULL)
    {
        first =new dlist

        cin>>first->data;
        first->prev=NULL;
        first->next=NULL;
    }
}
```

first

nn

void insert(dlist \*nn)

{

if(nn==NULL )

plz create first;

else

{

while(nn->next!=NULL)

nn=nn->next;

nn->next = new dlist;

cin>> nn->next->data;

nn->next->next=NULL;

nn->next->prev = nn;

}

}

