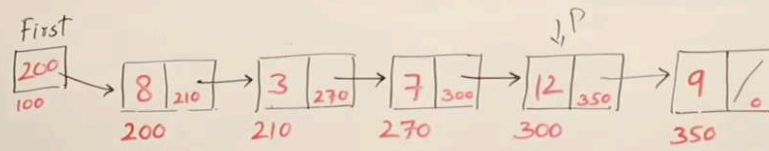


Linked List



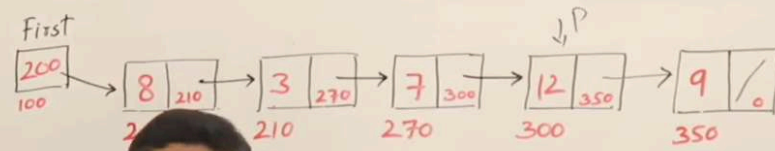
Node * Search(Node *p, int¹² Key)
{

{ while (P != NULL)

{ if (key == p->data)
return(p);

{ p = p->next;
}
return NULL;

Linked List



Node *

(Node *p, int Key)

Node * Search(Node *p, int Key)

{ if (p == NULL)

return NULL;

if (key == p->data)

return (P)

return Search(p->next, key);

}

NULL;