HACKER_RANK CHALLENGE

```
typedef SinglyLinkedListNode* node;
int findMergeNode(SinglyLinkedListNode* head1, SinglyLinkedListNode* head2) {
  for(node temp1 = head1; temp1!=NULL; temp1= temp1->next){
  for(node temp2 = head2; temp2!=NULL; temp2 = temp2->next){
  if(temp1==temp2){
    return temp1->data;
  }
}
return -1;
}
```

OUTPUT:

