## PES1UG21C454 - PRIYANSHU AGARWAL 2022 Batch, PES University.c

Plagiarism Percentage: 78.45238095238095

Plagiarised File: PES1UG21CS005 - AADITHYA H RAO 2022 Batch, PES University.c

; node\* t=head; while(t!=NULL) { c [0m++; t=t->next; } return c; } void printList(node

PES1UG21CS004 - A.NITHIN 2022 Batch, PES University.c

Plagiarism Percentage: 82.40552620885819

Plagiarised File: PES1UG21CS005 - AADITHYA H RAO 2022 Batch, PES University.c

;30;42mprintList(node \*head){ if(head == [0mNULL [6;30;42m){ printf("List empty!"

pes1ug21cs021 - abhi ram.c

Plagiarism Percentage: 81.83015141540487

Plagiarised File: PES1UG21CS006 - Aaditya(1).c

free(a); i [0m++; [6;30;42ma = b->next; ] } int countNode

PES1UG21CS006 - Aaditya(1).c

Plagiarism Percentage: 87.36486486486487

Plagiarised File: PES1UG21CS006 - Aaditya.c

the given list int count=0; node \*p=head; if (head=NULL) { [0mreturn 0 [6;30;42r

PES1UG21CS006 - Aaditya.c

Plagiarism Percentage: 87.36486486486487

Plagiarised File: PES1UG21CS006 - Aaditya(1).c

the given list int count=0; node \*p=head; if (head=NULL) { [0mreturn 0 [6;30;42r

PES1UG19CS359 - Rachappa Biradar.c

Plagiarism Percentage: 78.45528455284553

Plagiarised File: pes1ug21cs021 - abhi ram.c

->next; prev [0m->next = [6;30;42mnex; free(cur); [0mif(nex==NULL) { return

\_PES1UG21CS730 - Yashas Shettar.c

Plagiarism Percentage: 51.621621621614

```
Plagiarised File: pes1ug21cs021 - abhi ram.c
ree_cache(cache_t* c) {
                                        // if cache t structure was added with more da
                           // TODO
                            PES1UG20CS041 - Ananth k.c
                      Plagiarism Percentage: 80.49423393739703
                      Plagiarised File: pes1ug21cs021 - abhi ram.c
  void delete(node *head){
                           // TODO: Delete alternate nodes starting at index 1
                                                                                no
              PES1UG21CS007 - AAKASH V 2022 Batch, PES University.c
                      Plagiarism Percentage: 87.57508694277585
     Plagiarised File: PES1UG21CS007 - AAKASH V 2022 Batch, PES University(1).c
       } } int countNodes(node *head){
                                         // TODO: Count the number of nodes in the
             PES1UG21CS007 - AAKASH V 2022 Batch, PES University(1).c
                      Plagiarism Percentage: 87.57508694277585
       Plagiarised File: PES1UG21CS007 - AAKASH V 2022 Batch, PES University.c
       } } int countNodes(node *head){
                                         // TODO: Count the number of nodes in the
           PES1UG21CS005 - AADITHYA H RAO 2022 Batch, PES University.c
                      Plagiarism Percentage: 81.69741697416974
 Plagiarised File: PES1UG21C454 - PRIYANSHU AGARWAL 2022 Batch, PES University
p = head;
           while(temp!=NULL)
                                {
                                     temp = temp-> [0mnext;
                                                                 count++;
                                                                            }
                           PES1ug21cs136 - Bharath Raja.c
                      Plagiarism Percentage: 79.13693510023785
                    Plagiarised File: PES1UG21CS006 - Aaditya(1).c
           prev->next = NULL; free(curr); curr = NULL [6;30;42m; } int countNode
-next;
       }
```