```
Sudeshna Bhushan, 1BM19CS189
typedef stouct mode of int value;
 struct made * mext;
 struct node * prev;
7 mode;
 mode & head = NULL;
void add-beg (int value)
  mode * pto = (mode *) malloc (size of (mode));
  pto -> value = value;
  pto -> prev = NULL;
 plo - mext = head;
  if (head != NULL)
    head -> prev = ptr;
 head = ptr;
void add-key (int value, int key)
 mode * tmp = head;
   while (temp! = NULL) {
        if (+omp -) value = = key)
      tmp=+mp=> next;
```