```
//Name: Mehmet Fatih Çelik
//ID: 2385268
#include <stdio.h>
#include <stdlib.h>
struct Node
{
       int year;
       int prices;
        struct Node *next;
};
struct ListRecord
{
       struct Node *head;
       struct Node *tail;
       int size;
};
void PrintProducts(struct ListRecord *);
int findCheapest(struct ListRecord *);
int main(){
       int choice, years,i, cheapest;
       struct ListRecord *product;
       do{
                printf("1) Create yearly price for the product\n");
```

```
printf("2) Display yearly price for the product\n");
printf("3) Display the cheapest product info\n");
printf("4) Exit\n");
printf("What would you like to do? ");
scanf("%d",&choice);
if(choice == 1){
       printf("How many years? ");
       scanf("%d",&years);
       product = (struct ListRecord*)malloc(sizeof(struct ListRecord));
       if (product == NULL){
              printf("Out of the memory!\n");
              exit(1);
       }
       product->head = (struct Node*)malloc(sizeof(struct Node));
       if (product->head == NULL){
              printf("Out of memory!\n");
              exit(1);
       }
       product->head->next=NULL;
       product->tail= product->head;
       product->size=0;
       for(i=0;i<years;i++){
              struct Node *temp;
              temp = (struct Node*)malloc(sizeof(struct Node));
              printf("Enter price and year for the product: ");
              scanf("%d %d",&temp->prices,&temp->year);
```

```
product->tail->next=temp;
                               temp->next=NULL;
                               product->tail=temp;
                               product->size++;
                       }
                       printf("Prices and year info for the product is created successfully!\n");
               }
               else if (choice==2)
                       PrintProducts(product);
               else if (choice==3){
                       int year;
                       cheapest = findCheapest(product);
                       struct Node *temp=product->head->next;
                       while(temp){
                               if (cheapest == temp->prices)
                                       year = temp->year;
                               temp = temp->next;
                       }
                       printf("The cheapest price of the product is %d tl in %d!\n",cheapest,year);
               }
       }while(choice!=4);
       return 0;
}
```

```
void PrintProducts(struct ListRecord *product){
       struct Node *temp;
       temp = product->head->next;
       printf("Yearly price for the product\n");
       while(temp){
               printf("%d: %d tl\n",temp->year,temp->prices);
               temp=temp->next;
       }
}
int findCheapest(struct ListRecord *product){
       int cheapest=product->head->next->prices;
       struct Node *temp;
       temp= product->head->next->next;
       while(temp){
               if (temp->prices < cheapest)</pre>
                       cheapest = temp->prices;
               temp= temp->next;
       }
       return cheapest;
}
```