PROGRAMMING AND PROBLEM SOLVING (SE 1105) FINAL Instructors Dr. Dindar ÖZ		Grading					
	Α	Q1	Q2	Q3		Q4	Σ
(SE 1105) FINAL							
Instructors	ID#	Name	e-Surname	Time allow	red	Date/	Room #
Dr. Dindar ÖZ Dr. Faegheh YEGANLI				80 mins			er 29, 2022 0-12:00)

Notes: If you believe that necessary data or assumptions are missing from the problem statement, make your own assumption(s) and write them clearly.

QUESTIONS

1. **(30 pts.)** Write the outputs of the following programs.

```
a) (15 pts)
#include <stdio.h>

void funcA(char **pptr, int *ptr)
{
    *pptr += *ptr;
}

void main()
{
    int arr[] = { 6,0,2,3,4,3,1};
    char str[]= "Happy new year!";
    char *left= str;

for (int i=0; *left!=0; i++)
    {
        printf("%s\n",left);
        funcA(&left, (arr + i));
    }
}
```

```
b) (15pts)
#include <stdio.h>
int funcB(int *arr, int n)
{
    if (arr[0]==-1)
        return n;
    printf("[%d]\n",*arr);
    return funcB(arr+arr[1], n+arr[0]);
}

void main()
{
    int arr[]=
        {2,2,0,4,-1,8,2,3,1,3,3,1,-1};

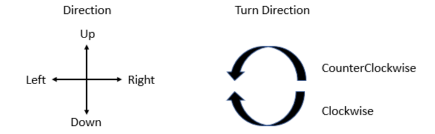
    int res= funcB(arr,0)
    for (int i = 0; i < res; ++i) {
        printf("=");
    }
}</pre>
```

PROGRAMMING AND)	Grading						
PROBLEM SOLVING	• 🛕	Q1	Q2	Q3		Q4	Σ	
(SE 1105) FINAL								
Instructors	ID#	Name-Surname		Time allow	red	Date/Room #		
Dr. Dindar ÖZ				90 mina		December 29, 2022		
Dr. Faegheh YEGANLI				80 mins	•	(10:40	0-12:00)	

2. **(20 pts.)**

Define a macro DIRECTIONCOUNT as 4

Define two enumerated types Direction and TurnDirection as described in the pictures below.



Write a function that takes a Direction (*initialDirection*), an array of TurnDirection (turns) and the size of the array (*turnCount*) as parameters. The function should return the final direction after making the given turns, assuming that the amount of turn for each one is 90 degrees.(i.e Left becomes Up after one clockwise turn.)

Example: If initialDirection: Up turns = { Clockwise, Clockwise, CounterClockwise, Clockwise, ClockWise } then it returns Left

PROGRAMMING AND		Grading							
PROBLEM SOLVING	lacksquare	Q1 Q2	Q2	Q3	Q4		Σ		
(SE 1105) FINAL									
Instructors	ID#	Name-Surname		Time allow	Time allowed		Date/Room #		
Dr. Dindar ÖZ				90 min		Decembe	r 29, 2022		
Dr. Faegheh YEGANLI				80 mins	80 mins.		(10:40-12:00)		
3. (25 pts.) A two dimens	•	•							

3. (25 pts.) A two dimensional integer array is used as a map to represent an island in an ocean, where 0 denotes water of the ocean and 1 denotes the land of the island. There is no lake in the island all lands are connected (i.e. there is a single island). The map is surrounded by water. Define a new data type Map as 10x10 2D integer array. Write a function that takes a Map and returns the circumference of the island on the map. (see the example.) Take the length of the edge of one cell of the map as 1.

0	1	1	0
0	0	1	0
0	0	1	0
0	1	1	1

Example:

If the map were 4x4 as follows:

map: [[0,1,1,0], [0,0,1,0],[0,0,1,0],[0,1,1,1,]]

output: 16 (The number of bold edges on the figure is the circumference)

PROGRAMMING AND		Grading					
PROBLEM SOLVING (SE 1105) FINAL	A	Q1	Q2	Q3	Q4	Σ	
Instructors	ID#	Nama	Sunnama	Time allowed	l Note	/Poom #	
Dr. Dindar ÖZ	10 #	Name-Surname Time allowe 80 mins.		Date/Room # December 29, 202			
r. Faegheh YEGANLI				80 mins.		(10:40-12:00)	
(25 pts) Write a function n as parameters. The fur							
n as parameters. The fur	nction must ret	urn ii there ex	kists any letter	which occurs in st	n times or m	ore.	
Example: If str: "thisisan	easyquestion"	n: 3 then retu	urns true ('i' tal	kes place 3 times,	's' takes plac	e 4 times)	
				place more than to			

Good luck...