1) Write a C program that uses nested loops to print the following;

[1 1 1] [1 2 2] [1 2 2] [2 1 1] [2 1 2] [2 2 1] [2 2 2]

2) A security firm has categorized their employees into 3 grades and an hourly rate is paid based on the grade as follows.

ensen en me Brace as reme vs.	
Grade	Hourly Rate (Rs)
1	100.00
2	200.00
3	300.00

Implement a function called **calculateWeeklySalary()** of an employee to find and return the weekly salary. Total no of hours worked during the week and the grade of the employee should be passed as a parameter. Function prototype is given below.

```
float calculateWeeklySalary(int grade, float hrsWorked)
```

Weekly salary = no of hours worked for the week \* hourly rate.

Implement a function called printDetails() to print the grade, hrs worked and the weekly salary of the employee. Function prototype is given below.

```
void printDetails(int grade, float hrsWorked, float salary)
```

In your main function, input the grade and the total no of hours worked during the week from the keyboard. Call printDetails() function and display the details.