```
Lab-1.1 Problem:

#include<stdio.h>
int main()
{
    printf("There are six divisions in Bangladesh");

printf("\n\tDhaka\n\tChittagong\n\tRajshahi\n\tKhulna\n\tSylhet\n\tBangladesh");
    printf("\n\nl Love In Dhaka.");
    return 0;
```

}

```
Lab-1.2 Problem:
#include<stdio.h>
int main()
  printf(" My Family Information-\n\t Name:Devid\n\t
Father:Daud\n\t Mother:Stella\n\n");
  printf(" Education Information:\n\t School:Saint Joseph
School\n\t College:Mirpur College\n\t University:East
West University");
  return 0;
}
```

Lab-1.3 Problem:

```
#include<stdio.h>
int main()
{
    printf("First Line:Your name\n\t Second Line:House
no#,Apt#\n Third Line:Post code#,City\n\t Forth
Line:Country name");
    return 0;
}
```

Lab1.4 Problem:

```
#include<stdio.h>
int main()
{
 printf("-----\n");
 printf("-----\n");
 printf("||Name:--Md.Al Amin||\n");
 printf("||House No:--45,Stree:-Fular Road||\n");
 printf("||City:--Dhaka,Post Code:--1217||\n");
 printf("-----\n");
 printf("-----\n");
 return 0;
}
```

Lab-1.5 Problem:

```
#include<stdio.h>
int main()
{
    printf(" *\n ***\n ***\n");
    return 0;
}
```

Lab-1.6 Problem

```
#include<stdio.h>
int main()
{
    printf(" 5*1=5\n\t 5*2=10\n 5*3=15\n\t 5*4=20\n");
    printf(" 5*5=25\n\t 5*6=30\n 5*7=35\n\t 5*8=40\n
5*9=45\n\t 5*10=50\n");
    return 0;
}
```

Lab-1.7 Problem:

```
#include<stdio.h>
int main()

{

    printf("-----\t\t\t -----\n");

    printf("| | |\n");

    printf("| |>>-----\n");

    return 0;
}
```

Lab-1.1 Home Work:

```
#include<stdio.h>
int main()
{
    printf("Hello Word");
    return 0;
}
```

Lab-1.2 Home Work:

```
#include<stdio.h>
int main()
{
    printf(" Hello\n World");
    return 0;
}
```

Lab-1.3 Home Work:

```
#include<stdio.h>
int main()
{
    printf(" H\n e\n l\n l\n o");
    return 0;
}
```

Lab1.4 Home Work:

```
#include<stdio.h>
int main()
{
    printf(" *\n ***\n ***\n");
    return 0;
}
```

Lab-1.5Home Work:

```
#include<stdio.h>
int main()
{
    printf(" ****\n ***\n **\n *\n");
    return 0;
}
```

Lab1.6 Home Work:

```
#include<stdio.h>
int main()
{
    printf(" *****\n * *\n * *\n *****\n");
    return 0;
}
```

Lab-1.7 Home work:

```
#include<stdio.h>
int main()
{
    printf(" *\n ***\n ***\n *\n *\n *\n *\n");
    return 0;
}
```

Lab-1.8 Home Work:

```
#include<stdio.h>
int main()
{
    printf("\n\t *\n\t ***\n\t *\n\t *\n\t
```

Lab-1.9 Home Work:

```
#include<stdio.h>
int main()
{
    printf(" **** **** ****\n");
    printf(" *  * *\n");
    printf(" *  * *\n");
    printf(" *  * *\n");
    printf(" **** ****\n");
    return 0;
}
```