## **PROGRAMMING PROJECT 2**

NAME: Reimarc G. Corpuz DATE: 15/11/2021

COURSE AND YEAR: BSCPE 2GF SCORE:

OUTPUT:

~~ DECEMBER 2021 ~~																			
Sun		Mon		Tue		Wed		Thu		Fri		Sat							
						1		2		<b>5</b>		4							
5		6		7		8		9		10		11							
12		13		14		15		16		17		1-8							
1.9		20		21		22		23		24		25 <	+						
26		27		28		29		<i>30</i>		31									
Wha	t is th	re date	of cl	nristm	as ? 2 *	.5 * *	* *	*	*										
<del>K</del>	*	*	*	*	*	*	*	*	*	*	*	*	*	*					
	*	*	*	*	*				*	*	*	*	*						
		*	*	*						*	*	*							
			*								*								
		*	*	*						*	*	*							
	*	*	*	*	*				*	*	*	*	*						
<del>(</del>	*	*	*	*	*	*	*	*	*	*	*	*	*	*					
					*	*	*	*	*_										
						_ ^	*					This	ic +b	star	for w	ud ME	RRY C	LIRIST	_
												I M	15 cm	scar	tor yo	a: ME	KKT C	TIKISI	'

```
PROGRAM:
package GEYMNA;
import java.util.Scanner;
public class Programming_Project_2A
{
       public static void main(String args[])
       {
               Scanner input = new Scanner(System.in);
               System. out. print("\n\t\t\t ~~ DECEMBER 2021
             _____\n\nSun\t\tMon\t\tTue\t\tWed\t\tThu\t\tFri\t\tSat\n_____
                                                                                               n
n");
               for (int day = 0; day < 1; day++)
               {
                              for (int week1 = 29; week1 < 32; week1++)
                              {
                                      System.out.print("\t\t");
                              }
                              for (int week11 = 1; week11 < 5; week11++)
                              {
                                      System.out.print(week11 + "\t\t");
                              }
                              {
                                      System. out. println();
                              }
                              for (int week2 = 5; week2 <= 11; week2++)
                              {
```

```
System.out.print(week2 + "\t\t");
}
{
        System.out.println();
}
for (int week3 = 12; week3 <= 18; week3++)
{
        System.out.print(week3 + "\t\t");
}
{
        System.out.println();
}
for (int week4 = 19; week4 <= 24; week4++)
{
        System.out.print(week4 + "\t\t");
}
for (int week44 = 25; week44 <= 25; week44++)
{
        System.out.print(week44+ " <---+");
}
{
        System.out.println();
}
for (int week5 = 26; week5 <= 31; week5++)
{
        System.out.print(week5 + "\t\t");
}
{
        System.out.println();
```

```
System.out.println();
              System.out.println();
     }
     System.out.print("What is the date of christmas?");
int b = input.nextInt();
switch (b)
{
case 25:
     for (int star = 1; star <=7; star++)
     {
              System.out.print("\t");
     }
     for (int star = 1; star <=1; star++)</pre>
     {
              System.out.print("*"+ "\t");
     }
     {
              System.out.println();
     }
     for (int star = 1; star <=6; star++)
     {
              System.out.print("\t");
     }
     for (int star = 1; star <=3; star++)
     {
              System.out.print("*"+ "\t");
     }
     {
```

```
System. out. println();
}
for (int star = 1; star <=5; star++)
{
         System.out.print("\t");
}
for (int star = 1; star <=5; star++)</pre>
{
         System.out.print("*"+ "\t");
}
{
         System. out. println();
}
for (int star = 1; star <=15; star++)
{
         System.out.print("*" + "\t");
}
{
         System.out.println();
}
for (int star = 1; star <=1; star++)</pre>
{
         System.out.print("\t");
}
for (int star = 1; star <=5; star++)</pre>
{
         \mathsf{System.} \textit{out}.\mathsf{print}("*"+"\backslash t");
}
```

```
for (int star = 1; star <=3; star++)
          System.out.print("\t");
}
for (int star = 1; star <=5; star++)
{
         {\sf System.} \textit{out}. {\sf print("*"+"\t");}
}
          System. out. println();
}
for (int star = 1; star <=2; star++)</pre>
{
          System.out.print("\t");
}
for (int star = 1; star <=3; star++)
{
          System.out.print("*" + "\t");
}
for (int star = 1; star <=5; star++)</pre>
{
          System. out. print("\t");
}
for (int star = 1; star <=3; star++)</pre>
{
         {\sf System.} \textit{out}. {\sf print("*" + "\t");}
}
{
          System. out. println();
```

```
}
for (int star = 1; star <=3; star++)
         \mathsf{System.} \textit{out}.\mathsf{print("\t");}
}
for (int star = 1; star <=1; star++)
{
         System.out.print("*" + "\t");
}
for (int star = 1; star <=7; star++)</pre>
{
         System.out.print("\t");
}
for (int star = 1; star <=1; star++)
         System.out.print("*" + "\t");
}
{
         System. out. println();
}
for (int star = 1; star <=2; star++)
{
         System.out.print("\t");
}
for (int star = 1; star <=3; star++)</pre>
{
         System. \textit{out}.print("*"+"\t");
for (int star = 1; star <=5; star++)</pre>
```

```
{
          System.out.print("\t");
}
for (int star = 1; star <=3; star++)
{
          System. \textit{out}.print("*"+"\t");
}
{
          System.out.println();
}
for (int star = 1; star <=1; star++)</pre>
{
          System.out.print("\t");
}
for (int star = 1; star <=5; star++)</pre>
          System. \textit{out}.print("*"+"\t");
}
for (int star = 1; star <=3; star++)
{
          System.out.print("\t");
}
for (int star = 1; star <=5; star++)</pre>
{
         {\sf System.} \textit{out}. {\sf print("*"+"\t");}
}
{
          System.out.println();
}
```

```
for (int star = 1; star <=15; star++)
{
         {\sf System.} {\it out}. {\sf print("*" + "\t");}
}
{
         System. out. println();
}
for (int star = 1; star <=5; star++)</pre>
{
         System.out.print("\t");
}
for (int star = 1; star <=5; star++)</pre>
{
         System.out.print("*" + "\t");
}
{
         System. out. println();
}
for (int star = 1; star <=6; star++)
{
         System.out.print("\t");
}
for (int star = 1; star <=3; star++)
{
         {\sf System.} \textit{out}. {\sf print("*"+"\t");}
}
{
         System.out.println();
}
```