```
public class BradInformatica {
public static void main(String[]args) {
     char ch1='+';
     char ch2='^';
     char ch3='@';
     char ch4='x';
     char ch5='=';
     char ch6=' '
     char ch7='*';
     char ch8=' ';
     System.out.printf("%20c", ch1);
     System.out.printf("%n%19c%c%c", ch2, ch3, ch2);
     System.out.printf("%n%18c%c%c%c%c", ch2, ch3, ch3, ch2);
     System.out.printf("%n%17c%c%c%c%c%c", ch2, ch3, ch4, ch4, ch3, ch3, ch2);
     System.out.printf("%n%16c%c%c%c%c%c%c%c%c", ch2, ch3, ch4, ch5, ch5, ch5, ch4,
ch3, ch2);
     System.out.printf("%n%15c%c%c%c%c%c%c%c%c", ch2, ch3, ch1, ch1, ch1, ch5,
ch1, ch1, ch1, ch3, ch2);
     System.out.printf("%n%14c%c%c%c%c%c%c%c%c%c%c", ch2, ch3, ch6, ch6, ch6,
ch6, ch7, ch6, ch6, ch6, ch6, ch3, ch2);
     System.out.printf("%n%13c%c%c%c%c%c%c%c%c%c%c%c%c%c%c%c%c, ch2, ch3, ch6, ch6,
ch6, ch1, ch1, ch1, ch1, ch6, ch6, ch6, ch3, ch2);
     ch6, ch6, ch1, ch4, ch1, ch4, ch1, ch4, ch1, ch6, ch6, ch6, ch3, ch2);
     ch6, ch4, ch1, ch4, ch1, ch4, ch1, ch4, ch1, ch4, ch1, ch4, ch6, ch6, ch3, ch2);
     ch7, ch7, ch6, ch7, ch7,
ch3, ch2);
ch8);
System.out.printf("%n%n%n");
System.out.println("
                        ~ MERRY CHRISTMAS!~");
}
}
```