

```

/**
 * Program to support the Palindromes Assignment
 * @author (Dominguez)
 */
public class StringCleanUp
{
    public static void main( String args[] )
    {
        String phrase = " F;'76r,./u@#it l-=**;,o&&*(%op s.";
        phrase = phrase.toLowerCase();
        System.out.print( "phrase:" + phrase + "\n-----\n" );
        String newPhrase = "";
        char letter;
        char pause;
        for( int k = 0; k < phrase.length()-1; k++ )
        {
            letter = phrase.charAt(k);
            if( letter > 96 && letter < 123 )
            { newPhrase = newPhrase + phrase.substring( k, k + 1); }
            System.out.println( "newPhrase:" + newPhrase );
            System.out.print("Enter c to continue . . .");
            pause = SavitchIn.readLineNonwhiteChar();
        }
    }
}

```

OUTPUT

```

phrase: f'6r,/u@#it l-=**;,o&&*(%op s.
-----
newPhrase:
newPhrase:f
newPhrase:
newPhrase:f
newPhrase:fr
newPhrase:fr
newPhrase:fr
newPhrase:fru
newPhrase:fru
newPhrase:fru
newPhrase:frui
newPhrase:fruit
newPhrase:fruit
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitl
newPhrase:fruitlo
newPhrase:fruitlo
newPhrase:fruitlo
newPhrase:fruitlo
newPhrase:fruitloo
newPhrase:fruitloop
newPhrase:fruitloop
newPhrase:fruitloops

```