```
🛱 Package Explorer 🛭
                                 _ _

☑ ConcatStr.java 
☒
                                          1 package udf;
> <section-header> 1st project
                                           3 import org.apache.hadoop.hive.ql.exec.UDF;
> ACD_JAVAB_Session_1_Assignment_1
> 🔄 > Assignment-4.1 [Assignment-4.1 maste
                                           5 public class ConcatStr extends UDF {
> 🚰 > Hive [Hive master]
                                                  public String evaluate(String input1, String[] input2){
> 📆 > invalidfilter [invalidfilter master]
> 🎳 mapreduce
                                                        String output = "";
                                                        if (inputl==null && input2==null) {
> mapreduce2 [mapreduce2 master]
> mapreduce2 [tystatecount master]
                                                             return null;
                                           10
                                           11
                                                        for(int i = 0; i < input2.length; i++){</pre>
                                           12
                                                             output+= input2[i];
                                           13
                                           14
                                                         return(inputl.concat(output));
                                           15
                                           16
                                           17 }
```