

```
Import java.util.Scanner;
Scanner reader = new Scanner (System.in);
System.out.println("Would you like to create story 1, 2 or 3?");
//Int answer1 = input("Would you like to create story 1, 2 or 3? ")
Int answer1=reader.nextInt();
//reader.close();
// if (answer1 == "1"):
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a noun");
//input("enter a noun: ");
String noun1= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a noun");
//input("enter a noun: ");
String noun2= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a noun");
//input("enter a noun: ");
String noun3= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a noun");
//input("enter a noun: ");
String noun4= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a noun");
//input("enter a noun: ");
String noun5= reader.next();
//reader.close();
```

```
//Scanner reader = new Scanner( system.in);
System.out.println ("Enter a body part");
//input("Enter a body part: ");
String bodypart1= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter an animal");
//input("enter an animal: ");
String animal1= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a body part");
//input("enter a body part: ");
String bodypart2= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a profession");
//input("enter a profession: ");
String profession1= reader.next();
//reader.close();
```

```
// Scanner reader = new Scanner( system.in);
System.out.println ("Enter a plural noun");
//input("enter a plural noun: ");
String noun6= reader.next();
//reader.close();
```

```
/* profession1 = input("name a profession: ")
noun2 = input("enter a noun: ")
noun3 = input("enter another noun: ")
noun4 = input("enter another noun: ")
noun5 = input("enter another noun: ")
bodypart1 = input("enter a body part: ")
animal1 = input("enter a type of animal: ")
bodypart2 = input("enter another body part: ")
noun6 = input("enter a plural noun: ") */
```

```
System.out.println("Madame Consuela had a dilemma! She couldn't seem to find her prized " + noun1 + " to wear around her neck for the Opera this evening. She had the " + profession1 + " check everywhere in her mansion for it, and when the " + profession1 + " came up with nothing, she began to search for it alone. She checked the " + noun2 + " and it's gone, the " + noun3 + " and the " + noun4 + " and she even checked the " + noun5 + "! Yet the " + noun1 + " was nowhere to be found! She had just given up when she noticed something poking her " + bodypart1 + ". When she looked down, there was her favorite " + animal1 + ", the " + noun1 + " around its " + bodypart2 + "! Madame Consuela couldn't bring herself to take the " + noun1 + " from the " + animal1 + ", and decided she had plenty of " + noun6 + " to wear anyways.");
```

```
/*print ("Madame Consuela had a dilemma! She couldn't seem to find her prized " + noun1 + " to wear around her neck for the Opera this evening. She had the " + profession1 + " check everywhere in her mansion for it, and when the " + profession1 + " came up with nothing, she began to search for it alone. She checked the " + noun2 + " and it's gone, the " + noun3 + " and the " + noun4 + " and she even checked the " + noun5 + "! Yet the " + noun1 + " was nowhere to be found! She had just given up when she noticed something poking her " + bodypart1 + ". When she looked down, there was her favorite " + animal1 + ", the " + noun1 + " around its " + bodypart2 + "! Madame Consuela couldn't bring herself to take the " + noun1 + " from the " + animal1 + ", and decided she had plenty of " + noun6 + " to wear anyways." ) */
```

```
//elif (answer1 == "2"):
If (answer1==2)
{
    // noun1 = input("enter a noun: ")
    System.out.println ("enter a noun");
    noun1 = reader.next();
    // verb1 = input("enter a verb: ")
    System.out.println ("enter a verb");
    verb1 = reader.next();
    // noun2 = input("enter another noun: ")
    System.out.println ("enter another noun");
    noun2=reader.next();
    // place1 = input("enter a place: ")
    System.out.println ("enter a place");
    place1 = reader.next();
    // noun3 = input("enter a plural noun: ")
    System.out.println ("enter a plural noun");
    noun3=reader.next();
    // place2 = input("enter another place: ")
    System.out.println ("enter another place");
    place2=reader.next();
    //time1 = input("enter a time of day: ")
```

```

System.out.println ("enter a time of day");
time1=reader.next();
    // activity1 = input("enter a type of activity: ")
System.out.println ("enter a type of activity");
activity1=reader.next();
    //noun4 = input("enter another plural noun: ")
System.out.println ("enter another plural noun");
noun4=reader.next();
    //time2 = input("enter an amount of time: ")
System.out.println ("enter an amount of time");
time2=reader.next();
    //place3 = input("enter another place: ")
System.out.println ("enter a time of day");
place3=reader.next();
}

```

```

    system.out.println ("Josephine hardly had time to complete her homework yesterday. When
she first sat down to do her work, her " + noun1 + " needed her to " + verb1 + " the " + noun2 +
". Once she had finally finished, it was time to take her sister to " + place1 + ". On her way
home, her " + noun1 + " asked her to pick up some " + noun3 + " from the " + place2 + ". By the
time Josephine finally got home, it was " + time1 + ", leaving hardly any time before " + activity1
+ ". Josephine hurried and got out her " + noun4 + " and set to work, luckily she was able to
complete her homework in " + time2 + ". When Josephine got to " + place3 + " the next morning,
she was glad to have taken the time to complete her work.");

```

```

//elif (answer1 == "3"):
else if (answer1==3)
{
    //noun1 = input("enter a noun: ")
System.out.println ("enter a noun");
noun1=reader.next();
    //place1 = input("enter a place: ")
System.out.println ("enter a place");
place1=reader.next();
    //verb1 = input("enter a past tense verb: ")
System.out.println ("enter a past tense verb");
verb1=reader.next();
    //noun2 = input("enter a noun: ")
System.out.println ("enter a noun");
noun2=reader.next();
    //noun3 = input("enter a plural noun: ")
System.out.println ("enter a plural noun");
noun3=reader.next();
    //noun4 = input("enter another plural noun: ")

```

```

System.out.println ("enter another plural noun");
noun4=reader.next();
//noun5 = input("enter a plural noun: ")
System.out.println ("enter a plural noun");
noun5=reader.next();
    //noun6 = input("enter a singular noun: ")
System.out.println ("enter a singular noun");
noun6=reader.next();
    //noun7 = input("enter a plural noun: ")
System.out.println ("enter a plural noun");
noun7=reader.next();
    //yes1 = input("yes or no? ")
System.out.println ("yes or no?");
yes1=reader.next();
}
    system.out.println ("Addie had decided to take her " + noun1 + " to the " + place1 + ". She,
however, immediately knew that this was a bad decision since her " + noun1 + " would be intent
on taking a pet home. To Addie's amazement, as they " + verb1 + " by the " + noun2 + " section,
her " + noun1 + " did not ask to take one home. The day progressed and her " + noun1 + " had
still not said anything. They had passed the " + noun3 + ", the " + noun4 + ", and even the " +
noun5 + ". Addie was beginning to think that something was wrong, but right as they were about
to leave and get into the " + noun6 + ", her " + noun1 + " asked to see the " + noun7 + ".
Relieved that her " + noun1 + " had come back to their senses she, of course said " + yes1 + "
when they asked to take one home." );

else:
    print ("That is not a valid response please enter 1, 2 or 3. ");

start ()
reader.close();

```


