**package** com.list;

**import** java.io.BufferedReader;

**import** java.io.IOException;

**import** java.io.InputStreamReader;

**public** **class** LLst {

/\*\*

\* **@param** args

\*/

**public** **static** **void** main(String[] args) {

// **TODO** Auto-generated method stub

**int** flag1 = 0, flag2 = 0, flag3 = 0, flag4 = 0, score = 100;

BufferedReader b\_reader = **new** BufferedReader(**new** InputStreamReader(

System.*in*));

String letter;

String[] word = { "P", "E", "N" };

String[] stars = { "\*", "\*", "\*" };

**do** {

System.*out*

.println(" Guess The Word ");

System.*out*.println();

System.*out*.println();

System.*out*.print(" " + stars[0]);

System.*out*.print(" " + stars[1]);

System.*out*.println(" " + stars[2]);

System.*out*.println("My Score = " + score);

**try** {

letter = b\_reader.readLine();

**if** (letter.equals(word[0]) && flag1 == 0) {

flag1 = 1;

stars[0] = letter;

} **else** **if** (letter.equals(word[1]) && flag2 == 0) {

flag2 = 1;

stars[1] = letter;

} **else** **if** (letter.equals(word[2]) && flag3 == 0) {

flag3 = 1;

stars[2] = letter;

} **else** {

score = score - 10;

}

} **catch** (IOException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

**if** (word[0].equals(stars[0]) && word[1].equals(stars[1])

&& word[2].equals(stars[2])) {

flag4 = 1;

}

} **while** (score != 0 && flag4 == 0);

**if** (score != 0) {

System.*out*

.println(" Guess The Word ");

System.*out*.println();

System.*out*.println();

System.*out*.print(" " + stars[0]);

System.*out*.print(" " + stars[1]);

System.*out*.println(" " + stars[2]);

System.*out*.println("My Score = " + score);

System.*out*

.print(" You Win ");

} **else** {

System.*out*

.print(" You Lose");

}

}

}