**package** com.developer.harshi.quiz;  
  
**public class** QuestionLibrary {  
 **private** String **mQuestions** [] ={**"** A light sensitive device that converts drawing, printed texts or other images into digital form is **"**,  
 **"** Which protocol provides email facility among various hosts**?"**,  
 **"** In order to tell excel that we are entering a formula in a cell we must begin with this operator**"**,  
 **"** Which of the following groups consist of only output devices**?"**,  
 **"**\_\_\_\_ is the process of carrying out commands.**"**,  
 **"** A (n) \_\_\_\_ contains commands that can be selected. **"**,  
 **"** Microsoft Word is an example of: **"**,  
 **"** A series of instructions that tells a computer what to do and how to do it is called a: **"**,  
 **"** in how many generations can computers be divided

**"**,  
 **"**1 kb=**"**};  
  
 **private** String **mchoices** [] [] = {  
 { “Scanner” ,“Keyboard”, “Plotter”},

{ “SMTP”, “FTP”,“ TELNET”},  
  
 {“#**","**@”,“+”},

{**"** Plotter, Printer, Monitor”,“Scanner, Printer, Monitor”,“Keyboard,Printer,Monitor **"**},

{“Decoding**"** ,“Storing”,“Executing”},  
 { “Menu”,**"** Pointer”,” Icon**"**},  
 {“application software**","** an operating system” ,“a processing device”},  
 {**"** program”,“Command”,User**"**},  
 {**"**5”,“4”,“3**"**},  
 {“1024 bytes”,**"**1000 bytes”,”1042 bytes**"**}  
 };  
  
 **private** String **mCorrectAnswers** [] = {**"** Scanner **"**,  
 **"** SMTP **"**,  
 **"**#**"**,  
 **"** Plotter, Printer, Monitor **"**,**"** Decoding **"**,**"** Menu **"**,**"** application software **"**,**"** program **"**,**"5"**,**"**1024 bytes **"** };  
  
 **public** String getQuestions(**int** a) {  
 String question = **mQuestions**[a];  
 **return** question;  
 };  
  
 **public** String getchoice1(**int** a) {  
 String choice1 = **mchoices**[a][0];  
 **return** choice1;  
 };  
  
 **public** String getchoice2(**int** a) {  
 String choice2 = **mchoices**[a][1];  
 **return** choice2;  
 };  
  
 **public** String getchoice3(**int** a) {  
 String choice3 = **mchoices**[a][2];  
 **return** choice3;  
 };  
  
 **public** String getCorrectAnswers() {  
 String correctanswer = **mCorrectAnswers**[0];  
 **return** correctanswer;  
  
 }  
}