**package** com.developer.harshi.quiz;  
  
**public class** QuestionLibrary {  
 **private** String **mQuestions** [] ={**"Which cooking method is the LEAST healthiest?"**,  
 **"Which disorders are associated with eating too much fried food?"**,  
 **"Should you decide to fry your food, which methods are the best?"**,  
 **"What types of cooking utensils/equipment can be used to reduce fat?"**,  
 **"How many teaspoons are in a tablespoon?"**,  
 **"How many ounces in a cup?"**,  
 **"How many cups are in a quart?"**,  
 **"How many quarts are in a gallon?"**,  
 **"How long does it take to boil water?"**,  
 **"A mixture of rough cut or diced vegetables, herbs, and spices, used for seasoning is called"**};  
  
 **private** String **mchoices** [] [] = {  
 {**"Frying"**,**"Baking"**,**"Grilling"**},  
 {**"High Blood Pressure"**,**"Obesity"**,**"Extreme Happiness"**},  
 {**"Use oils low in non-saturated fat"**,**"Thoroughly coat the pan with lard"**,**"Use copious amounts of peanut oil"**},  
 {**"Oven/Broiler"**,**"Non-stick cooking pan"**,**"Deep Frier"**},  
 {**"Three"**,**"Five"**,**"Six"**},  
 {**"Eight"**,**"Five"**,**"Two"**},  
 {**"Four"**,**"One"**,**"Eight"**},  
 {**"Four"**,**"Eight"**,**"Nine"**},  
 {**"5-8 minutes"**,**"3-5 minutes"**,**"1-2 minutes"**},  
 {**"Mirepox"**,**"Saute"**,**"Sear"**}  
 };  
  
 **private** String **mCorrectAnswers** [] = {**"Frying"**,  
 **"High Blood Pressure"**,  
 **"Use oils low in non-saturated fat"**,  
 **"Oven/Broiler"**,**"Three"**,**"Eight"**,**"Four"**,**"Four"**,**"5-8 minutes"**,**"Mirepox"** };  
  
 **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;  
  
 }  
}