Programming Coursework

PART I: GUI-based Online Testing System

Joe Halloran

1 Project overview

1.1 Object Oriented Structure

To give the project a logical structure it divides functionality into 3 classes:

- Quiz.java
 - A higher level class that oversees the entire quiz process.
- FileHandler.java
 - Manages all file interaction. Get questions and answers from text files and process them into correct data structures.
- QuizMaster.java
 - Handles the mechanics of asking questions and accepting answers. Includes an option to skip questions. Does most of the heavy lifting of the UI, using Java Swing.

1.2 Additional features

The project implements all basic and advanced requirements in the specification. It also includes some additional code to allow for:

1.2.1 Any number of questions or answers

The guiz is made of 10 questions in each difficulty mode, but could accommodate:

- Any number of questions, not just 10
- Any number of possible answers, including a different number of possible answers in different questions.

These features require some additional code to process differing length data sizes into fixed length arrays. Examples of this additional code can be found in these methods:

FileHandler.readFile()

- Uses a Stack to check number of questions before initialising and populating a fixed length String[] array.
- FileHandler.getTextAs2DArray()
 - Requires two loops. One to check maximum length before initialising the array, and then another loop to populate the array.
- QuizMaster.combineAnswers()
 - Uses a Stack to check number of answers before initialising and populating a fixed length String[] array.

1.2.2 Randomises answers for display

Answer options are displayed in a random order each time a question is asked. This is implemented by:

QuizMaster.jumbleAnswers()

2 Critical evaluation

The project could be improved in the following ways.

2.1 Alternative strategy for processing question and answer data

The additional functionality (to allow for any number of questions or answers) obfuscates some of the code and uses additional data structures in a clunky way (e.g. Stack in FileHandler.readFile() method).

This could have been avoided if question and answer data was handled in a more sophisticated way. This could include:

- Use of an List or ArrayList .
 - These dynamic data structures may be better able to cope with varying data sizes.
 - These was beyond the scope of the course and I am not sure exactly how to implement these.
- Use of additional classes / objects (e.g. Question or WrongAnswer class)
 - This could allow more clarity, by making data structure a part of the object oriented structure.

2.2 User interface

The Java Swing interface lacks elegance and gives little scope to adjust design (layout, colours, etc...)

An alternative approach could be to use a mark up language e.g. HTML and CSS to allow for a more precise design.

2.3 Re-factoring longer methods

Some methods are quite long, and could benefit from re-factoring or splitting into separate methods.

Some of the worst offenders are:

- QuizMaster.askQuestion()
- QuizMaster.resetQuizForSkippedQuestions()

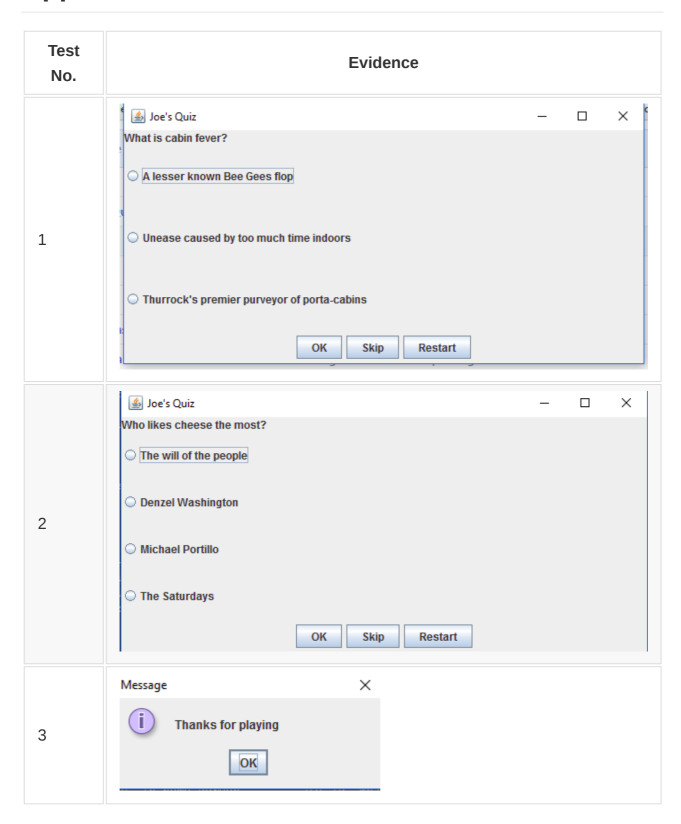
3. Test plan

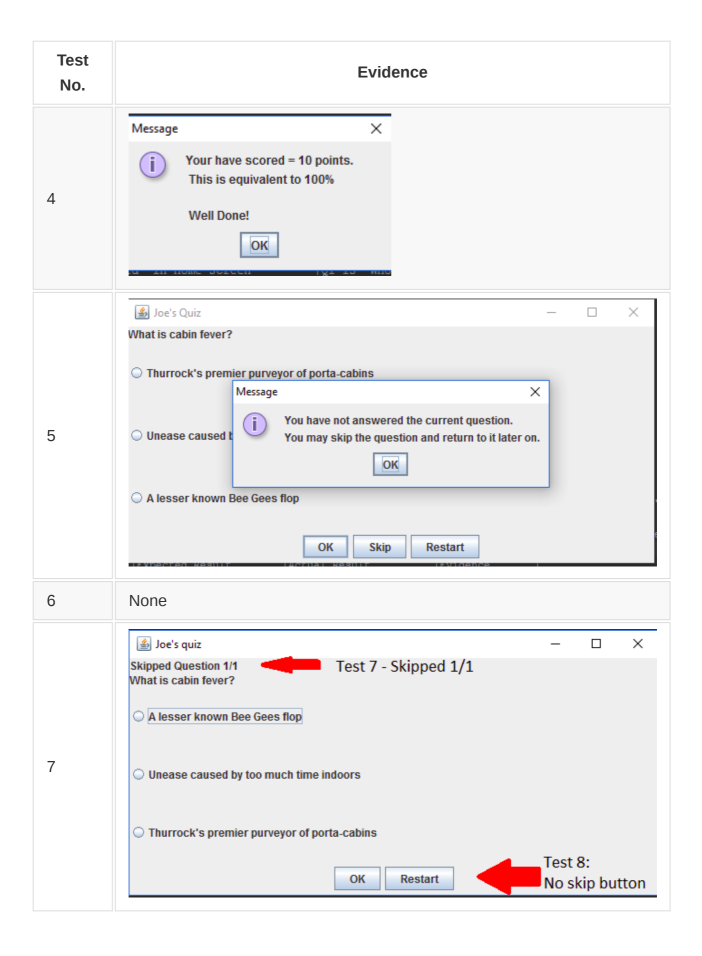
NOTE: A full listing of evidence is available in <u>Appendex i: Test Evidence</u>

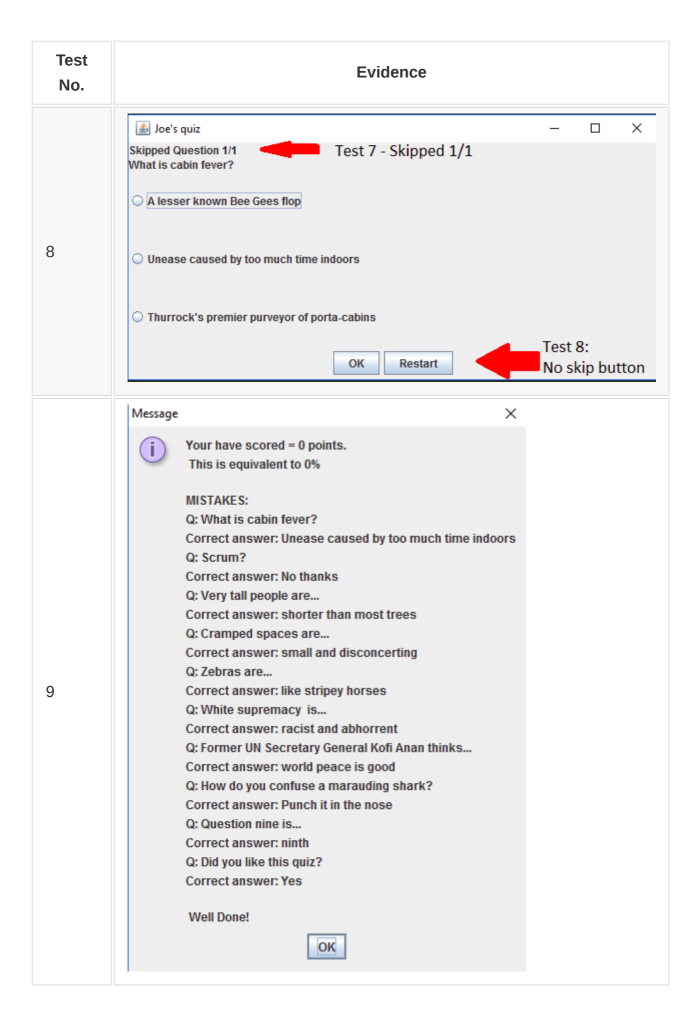
	Test	Method	Expected Result	Result	Evidence
1	"Easy" button returns easy questions	Click on "Easy" in home screen	Q1 is "What is cabin fever?"	As expected	See appendix i
2	"Hard" button returns hard questions	Click on "Hard" in home screen	Q1 is "Who likes cheese the most?"	As expected	See appendix i
3	"Quit" buttons exits gracefully	Click "Quit" in home screen	"Thanks for playing" dialogue displayed	As expected	See appendix i
4	"OK" submits answer when question selected	Choose all correct answers	100% final score	As expected	See appendix i
5	User prompted if "OK" clicked and no answer selected	Click "OK" without answer selected	Dialogue prompt appears	As expected	See appendix i
6	"Restart" button returns to home screen	Click on "Restart" button	Home screen dialogue appears	As expected	None
7	"Skip" button saves skipped questions until the end of the quiz	Skip Q1 only	Q1 appears end of quiz as "Skipped Question 1/1"	As expected	See appendix i

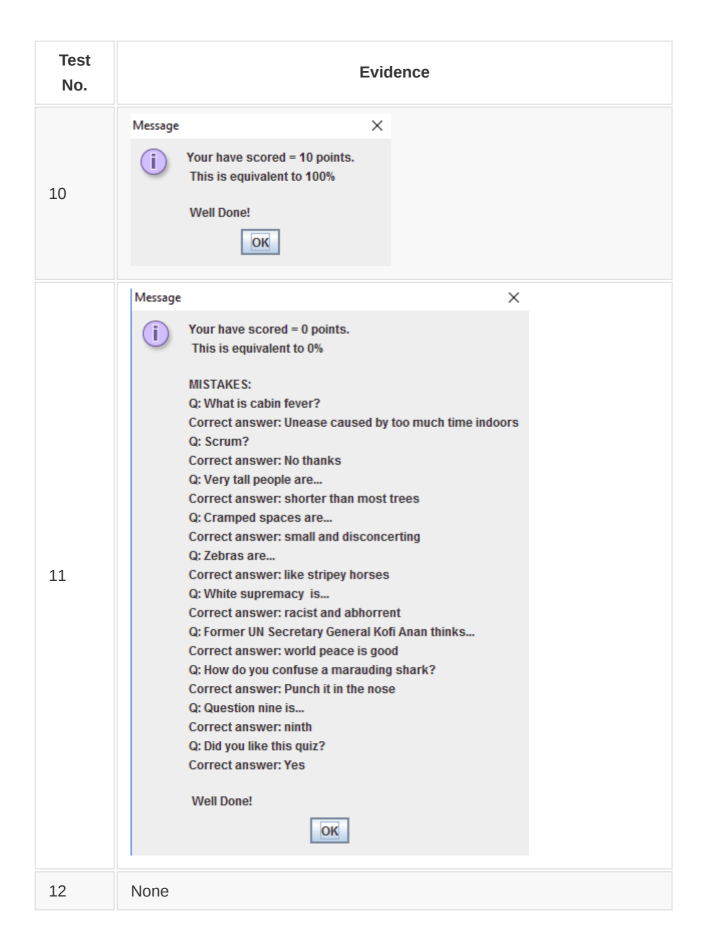
	Test	Method	Expected Result	Result	Evidence
8	"Skipping" for skipped questions at end of quiz	Skip Q1 and review at end of quiz	No "Skip" button in UI	As expected	See appendix i
9	Correct calculates final score	Answer all questions incorrectly	Final Score 0% and all questions in mistake report	As expected	See appendix i
10	Correct calculates final score	Answer all questions correctly	Final Score 100%	As expected	See appendix i
11	Mistake report generates for all incorrect answers	Answer all questions incorrectly and check report	All questions in the report	As expected	See appendix i
12	Pressing OK at end of test goes back to the home screen	Press "OK" in final report screen	Returns to home screen	As expected	None
13	Radio buttons for answers are in a random order	Run the test twice and compare Q1 answer order	Answers are in a different order	As expected	See appendix i

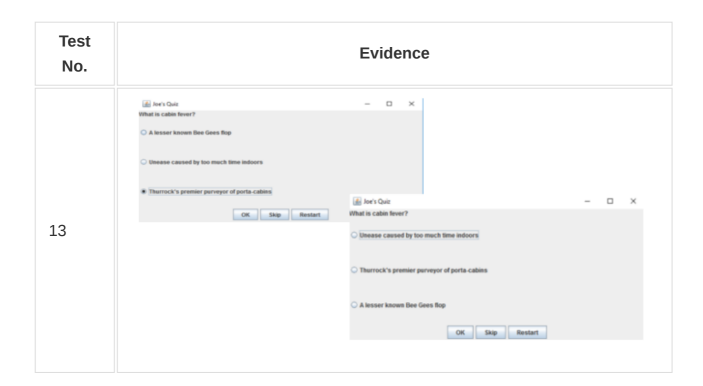
Appendix i: Test evidence











Appendix ii: Source code listing

Quiz.java

```
import javax.swing.*;
 * Runs a new quiz.
public class Quiz {
    public static void main(String[] args) {
        Quiz quiz = new Quiz();
     * Asks user to select difficulty or quits application.
    public Ouiz() {
        JFrame frame = new JFrame();
        Object[] options = {"Easy", "Hard", "Quit"};
int selection = -1; // Initialis
                                        // Initialise selection to be out of valid range
        String questionText = "Select the difficulty of your quiz";
        while (selection < 0 || selection > 2) {
                                                                              // Keep asking until valid selection made
            selection = JOptionPane.showOptionDialog(
                     frame
                                                         // frame
                                                         // Question text
                     questionText,
                     "Select difficulty"
                                                         // Dialogue title
                                                     // Didicugue tree
// option type
// message behaviour
// do not use a custom Icon
                     JOptionPane.YES_NO_OPTION,
                     JOptionPane.QUESTION_MESSAGE,
                     null,
                     options
                                                         // Object holding button text
                     options[0]);
                                                        // default button
            if (selection == 2) {
                                                                       // Quit selected - end quiz
                die();
            } else if (selection < 0 || selection > 2) {
                                                                       // Prompt if user does not make a valid selection
                questionText = "Please make a valid selection. \n Select the difficulty of your quiz";
                                    // Run quiz based on selection
     * Run quiz at specified difficulty level
    public void runQuiz(int difficulty) {
        String[] questions;
        String[] correctAnswers;
        String[][] wrongAnswers;
        FileHandler fileHandler = new FileHandler(); // File handler process txt files into correct data structures
        if (difficulty == 0) {
            questions = fileHandler.getTextAsArray("questions-easy.txt");
            correctAnswers = fileHandler.getTextAsArray("correct-answer-easy.txt");
            wrongAnswers = fileHandler.getTextAs2DArray("wrong-answers-easy.txt");
        } else {
            // Hard
            questions = fileHandler.getTextAsArray("questions-hard.txt");
            correctAnswers = fileHandler.getTextAsArray("correct-answer-hard.txt");
            wrongAnswers = fileHandler.getTextAs2DArray("wrong-answers-hard.txt");
        QuizMaster quizMaster = new QuizMaster(
                                 // quiz title
// question text array
                questions,
                                    // correct answers array
// wrong answers 2D array
                correctAnswers,
                wrongAnswers);
     * Quit quiz gracefully.
    public static void die() {
        JOptionPane.showMessageDialog(null, "Thanks for playing");
        System.exit(0);
```

FileHandler.java

```
import java.io.File;
import java.io.IOException;
import java.util.Scanner;
import java.util.Stack;
* Reads text files to get quiz questions and answers. Processes into arrays.
public class FileHandler {
     * Wrapper to handle IO exceptions
     * Returns array from readFile method
    public String[] getTextAsArray(String fileName) {
        String[] text = null;
        try {
   text = readFile(fileName);
        } catch (IOException e) {
           e.printStackTrace();
     st Handles complexity of reading the questions text file and processing into array.
     * Uses stacks to allow for possibility of different number of questions in quiz.
     * Returns an array where each line of text file is nth item in array
    private static String[] readFile(String fileName) throws IOException {
        // Add text file lines into stack;
        String fileLine;
        Stack textStack = new Stack();
        Scanner fileScan;
        File questionFile = new File(fileName);
        fileScan = new Scanner(questionFile);
        while (fileScan.hasNext()) {
            fileLine = fileScan.nextLine();
             textStack.push(fileLine);
        // Initialise output array and populate from stack;
        String[] outputArray = new String[textStack.size()];
        // Iterate backwards through the array to add items from the stack
        int i = (outputArray.length) - 1;
        while (!textStack.empty()) {
            outputArray[i] = (String) textStack.pop(); //Type case to string
        return outputArray;
     * Processes file array into a 2D array,
     * comma separating each line of the text file
    public String[][] getTextAs2DArray(String fileName) {
       // Get input array
        String[] inputArray = getTextAsArray(fileName);
        // find max length of text in rows to correctly initialise 2D array for any number of items
        int maxLength = 0;
for (int k = 0; k < inputArray.length; k++) {
    String[] splitText = inputArray[k].split(",");
    if (splitText.length > maxLength) {
                 maxLength = splitText.length;
        // Initialise and populate output array
        String[][] outputArray = new String[inputArray.length][maxLength];
for (int i = 0; i < inputArray.length; i ++) {</pre>
             String[] splitText = inputArray[i].split(",");
             for (int j = 0; j < splitText.length; j++) {
    outputArray[i][j] = splitText[j];</pre>
         return outputArray;
```

QuizMaster.java

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.util.Stack;
```

```
* Handles asking of questions and process answers.
* Includes UI
 * Also facilitates skipping of questions and will report wrong answers at the end of the quiz
public class QuizMaster implements ActionListener{
     * Attributes
   public int score;
   public int questionCounter;
                                                // Question index
    public boolean skippingQuestions;
    public String currentAnswer = null;
                                                // Current selected answer (radio buttons)
    public String[] questions;
    public String[] correctAnswers;
    public String[][] wrongAnswers;
    int maxLenghtWrongAnswersSubArray = 0: // Used in guiz reset to handle jagged 2D array of wrong answers
   public String mistakesReport = "";
   public Stack skipped = new Stack();
    public JFrame frame = new JFrame();
     * Constructor intialises essential attributes
    public QuizMaster(String quizTitle,
                      String[] questionInput
                      String[] correctAnswerInput,
                      String[][] wrongAnswersInput){
        frame.setTitle(quizTitle);
        skippingQuestions = true;
        questionCounter = 0;
        questions = questionInput;
        wrongAnswers = wrongAnswersInput:
        // Ask first question
        {\bf askQuestion} ({\tt questionSquestionCounter}], \ {\tt correctAnswers[questionCounter]}, \ {\tt wrongAnswers[questionCounter]}); \\
    * Builds the question asking UI for each question
   public void askQuestion(String questionText, String correctAnswer, String[] wrongAnswers) {
        // Setup panels
        JPanel mainPanel = new JPanel():
        mainPanel.setLayout(new BorderLayout());
        JPanel guestionPanel = new JPanel():
        questionPanel.setLayout(new GridLayout(0,1));
        JPanel answersPanel = new JPanel();
        answersPanel.setLayout(new GridLayout(0,1));
        JPanel controlsPanel = new JPanel();
        controlsPanel.setLayout(new FlowLayout());
        // Create question text label
        JLabel questionLabel = new JLabel();
        questionLabel.setText(questionText);
        // Create "OK" button
        JButton submitButton = new JButton();
       submitButton.setText("OK");
        submitButton.setActionCommand("submit");
        submitButton.addActionListener(this);
        // Create "Skip" button
        JButton skipButton = new JButton();
        skipButton.setText("Skip");
        skipButton.setActionCommand("skip");
        skipButton.addActionListener(this);
        // Create "Quit" button
        JButton restartButton = new JButton();
        restartButton.setText("Restart");
        restartButton.setActionCommand("restart");
        restartButton.addActionListener(this);
        // Create radio buttons for answers
       String[] allAnswers = combineAnswers(correctAnswer, wrongAnswers);
ButtonGroup answerGroup = new ButtonGroup();
        JRadioButton[] answerButtons = new JRadioButton[allAnswers.length];
        for(int i = 0; i < allAnswers.length; i++) {</pre>
            answerButtons[i] = new JRadioButton();
            answerButtons[i].setText(allAnswers[i]);
            answerButtons[i].addActionListener(this);
```

```
answerGroup.add(answerButtons[i]);
             answersPanel.add(answerButtons[i]);
      // Add "OK", "Skip" and "Quit" buttons
      controlsPanel.add(submitButton);
      // Handle GUI for skipping
      if (skippingQuestions) {
             // Add skip button, if skipping allowed
             controlsPanel.add(skipButton);
       } else {
            // If answering skipped questions tell user
             JLabel skipLabel = new JLabel();
skipLabel.setText("Skipped Question " + (questionCounter + 1) + "/" + questions.length);
             questionPanel.add(skipLabel);
      controlsPanel.add(restartButton);
      questionPanel.add(questionLabel);
      // Load frame
      mainPanel.add(questionPanel, BorderLayout.NORTH);
      mainPanel.add(answersPanel, BorderLayout.CENTER);
      mainPanel.add(controlsPanel, BorderLayout.SOUTH);
       frame.add(mainPanel):
       frame.pack():
       frame.setSize(600, 300);
       frame.setLocationRelativeTo(null); // Centre frame in window
       frame.setVisible(true);
       frame.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
 * Handles all button clicks
public void actionPerformed(ActionEvent e) {
      String command = e.getActionCommand();
      if (command.equalsIgnoreCase("submit")) {
   if (currentAnswer == null) { // No answer given, prompt user to answer
                    String userPrompt = "You have not answered the current question."
                    userPrompt = userPrompt + "\nYou may skip the question and return to it later on.";
                    JOptionPane.showMessageDialog(null, userPrompt );
              } else {
                                                                      // Answer supplied, process and move on
                   checkAnswer();
                    nextQuestion();
      } else if (command.equalsIgnoreCase("skip")) {
                                                                                             // User presses skip
             // Used to handle jagged 2D in case of quiz reset
              if \ (wrongAnswers[questionCounter]. \\ length > maxLenghtWrongAnswersSubArray) \ \{ length > length >
                    maxLenghtWrongAnswersSubArray = wrongAnswers[questionCounter].length;
             // Add to skipped stack
             skipped.push(questionCounter);
             nextOuestion();
      } else if (command.equalsIgnoreCase("restart")) {
                                                                                                    // Reset. Back to start screen
             frame.dispose();
             Quiz quiz = new Quiz();
                                        // The user has not pressed submit, skip, or quit, so must have selected a new answer.
             currentAnswer = command;
 * Ask next question or end quiz if no questions left
public void nextQuestion(){
      frame.dispose();
                                                      // Nulled to allow prompt if no answer is selected
      currentAnswer = null;
      if (questionCounter < correctAnswers.length) {</pre>
                                                                                                            // Next question
              frame = new JFrame("Joe's quiz");
             \textbf{askQuestion} (\texttt{questionSquestionCounter}), \ \texttt{correctAnswers} (\texttt{questionCounter}), \ \texttt{wrongAnswers} (\texttt{questionCounter})); \\
       } else if (skippingQuestions && !(skipped.empty())) {
                                                                                                            // Begin answering the skipping questions
             resetQuizForSkippedQuestions();
      } else {
                                                                                                              // End quiz
             endQuiz();
 * Handles reset of quiz to re-ask skipped questions
private void resetQuizForSkippedQuestions() {
      skippingQuestions = false; // Turn off skipping
      \begin{tabular}{ll} // Create new data structures for skipped Questions \\ \end{tabular}
      int stackSize = skipped.size();
                                                                          // Cache for array lengths
      String[] skippedQuestions = new String[stackSize];
      String[] skippedCorrectAnswers = new String[stackSize];
      String[][] skippedWrongAnswers = new String[stackSize][maxLenghtWrongAnswersSubArray];
```

```
// Process data into data structures
    int counter = stackSize - 1;
while (!skipped.empty()) {
        int skippedQuestionNumber = (int) skipped.pop(); // Typecast to int
skippedQuestions[counter] = questions[skippedQuestionNumber];
        skippedCorrectAnswers[counter] = correctAnswers[skippedQuestionNumber];
        for (int i = 0; i < wrongAnswers[skippedQuestionNumber].length; i++) {
            skippedWrongAnswers[counter][i] = wrongAnswers[skippedQuestionNumber][i];
    // Reset global variables and begin asking skipped questions
    questions = skippedQuestions;
    correctAnswers = skippedCorrectAnswers;
    wrongAnswers = skippedWrongAnswer
    questionCounter = -1;
                                // Reset to -1 as nextQuestion() will increment to 0
    nextQuestion();
 * Generates a report for users at the end of the quiz
public void endQuiz(){
    // Add final score to message
    String finalMessage = "Your have scored = "+score+" points.\n This is equivalent to " + (score * 10) + "% \n";
    // Show mistakes (if any made)
    if (mistakesReport.length() > 0) {
        finalMessage = finalMessage + "\nMISTAKES:\n" + mistakesReport;
    finalMessage = finalMessage + "\n Well Done!";
    JOptionPane.showMessageDialog(null, finalMessage);
    // Start again
    frame.dispose();
    Quiz quiz = new Quiz();
 * Check answers and handle correct and incorrect answers
private void checkAnswer() {
   if (currentAnswer == correctAnswers[questionCounter]) {      // Correct
        score = score + 1;
    } else {
                                                                   // Wrona
        updateMistakeReport();
 * Combines the correct answer and wrong answers into a single array
 * to allow creation of radio buttons
private String[] combineAnswers(String correctAnswer, String[] wrongAnswers) {
    // Use a stack to allow for variable lengths of wrong answer arrays
    Stack answerStack = new Stack():
    for (int i = 0; i < wrongAnswers.length; i++) {</pre>
        if (wrongAnswers[i] != null) { // check for null values which may exist in jagged arrays
            answerStack.push(wrongAnswers[i]);
    answerStack.push(correctAnswer);
                                             // Add correct answer to stack
    // Unpack stack into an array
    String[] answerList = new String[answerStack.size()];
    int counter = 0;
    while (!answerStack.empty()) {
        answerList[counter] = (String)answerStack.pop(); // Typecast to string
    jumbleAnswers(answerList);  // Randomise order of answers
    return answerList;
 * Randomises the answer array so it appears differently for each users
 * Behaves like a shuffle cards (swaps two randomly selected items)
private void jumbleAnswers(String[] answers) {
    // Shuffle the answers 50 times
    for(int i = 0; i < 50; i++){
        int swapItemOne = (int) Math.floor(Math.random() * answers.length);
int swapItemTwo = (int) Math.floor(Math.random() * answers.length);
        String temp = answers[swapItemOne];
        answers[swapItemOne] = answers[swapItemTwo];
answers[swapItemTwo] = temp;
 st Add incorrect answers to the mistakeReport for display at end of quiz
private void updateMistakeReport() {
    mistakesReport = mistakesReport + "Q: " + questions[questionCounter];
    mistakesReport = mistakesReport + "\nCorrect answer: " + correctAnswers[questionCounter] + "\n";
```

Appendix iii: Supplementary text file listing

Supplementary listing of text files containing questions and answers.

questions-easy.txt

```
What is cabin fever?
Scrum?
Very tall people are...
Cramped spaces are...
Zebras are...
White supremacy is...
Former UN Secretary General Kofi Anan thinks...
How do you confuse a marauding shark?
Question nine is...
Did you like this quiz?
```

correct-answer-easy.txt

```
Unease caused by too much time indoors
No thanks
shorter than most trees
small and disconcerting
like stripey horses
racist and abhorrent
world peace is good
Punch it in the nose
ninth
Yes
```

wrong-answer-easy.txt

```
A lesser known Bee Gees flop, Thurrock's premier purveyor of porta-cabins
Yes please
taller than most trees, equal height to most trees
small, disconcerting
scary, in a constant state of existential angst
a shade of dulux paint
sundays are tedious, clowns are terrifying, Donald Trump can "do one"
Do a happy dance, Discuss Kantian metaphysics
ninety ninth, high minded, never
No
```

questions-hard.txt

```
Who likes cheese the most?
Who am I?
Who spent every Sunday in 1996 sculpting carrots into Boris Yeltsin miniatures?
How many boiled eggs can the average bearded man eat in one sitting?
How many hairs were in Tsar Nicholas II's moustache?
Sorry, what did you say?
I like you?
To whom did Queen Elizabeth I say "S**t off!" upon hearing news of the Spanish Armada?
I like you now?
That was a stupid quiz...
```

correct-answer-hard.txt

```
Denzel Washington
Me
Cher
21
12103
Nothing
```

Yes Sir Walter Raleigh Yes Yes

wrong-answer-hard.txt

The will of the people, Michael Portillo, The Saturdays
Id and Ego and Super Ego, A shadow of my former self, An unrepresentative sample of middle-age middle-class Viennese women
Bobby Davro, Boris Yeltsin, Mikhail Gorbachev
19,23,417
11032,11712,10986
Sometimes I just want to dance and be free
No
Walter Scott, Walter load of rubbish, Walt Disney
No
Sorry who are you?, Dziga Vertov