```
// Define Strings representing the descriptions of each day of creation
String dayOne = "[DAY 01] Light: God said, \"Let there be light\", and
there was light. \nHe separated the light from the darkness, calling the
light day and the darkness night.\n";
String dayTwo = "[DAY 02] Sky: God created an expanse to separate the
waters above from the waters below, calling the expanse \"sky\" or
\"heaven\".\n";
String dayThree = "[DAY 03] Land and Vegetation: God gathered the waters
together so that dry ground appeared, which He called \"land\" or
\"earth\", and the gathered waters He called the \"seas\". He then
created vegetation, including seed-bearing plants and trees. \n";
String dayFour = "[DAY 04] Sun, Moon, and Stars: God created the greater
light (sun) to govern the day, lesser light (moon) to govern the night,
and also the stars.\n";
String dayFive = "[DAY 05] Sea Creatures and Birds: God created the
creatures of the sea and every living thing that moves in the water, as
well as the birds to fly above the earth.\n";
String daySix = "[DAY 06] Land Animals and Humans: God created the land
animals, including livestock, creatures that move along the ground, and
wild animals. He also created Humans in His own image, male and female,
and gave them dominion over the earth and its creatures. \n";
String daySeven = "[DAY 07] Rest: God finished His work of creation and
rested on the seventh day, blessing it and making it holy. \n";
// Print introductory message
Print("Hi there, this is a quick reference to the story of creation as
written in the book of Genesis. \n");
// Initialize scanner for user input
Scanner in1 = new Scanner(System.in);
// Prompt user to select a day of creation
Print ("Which day do you want to know what was being created? (1) Day One
- (7) Day Seven\n'');
// Read user input
int num = in1.nextInt();
// Switch based on user input to display the creation details for the
selected day
Switch (num) {
    Case 1:
        Print(dayOne);
        // Prompt user for further action
        Print("Do you want to know what was being created on another day?
(y/n) \n");
        String str1 = in1.nextLine().toLowerCase();
```

```
// Handle user's choice
        If (str1.equals("y")) {
            // Prompt user to select another day
            Print("Which day? (1) Day One - (7) Day Seven\n");
            // Read user input
            int flagOne = in1.nextInt();
            // Switch based on user input to display the creation details
for the selected day
            Switch (flagOne) {
                Case 1:
                    Print(dayOne);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 2:
                    Print(dayTwo);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 3:
                    Print(dayThree);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 4:
                    Print(dayFour);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 5:
                    Print(dayFive);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 6:
                    Print(daySix);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Case 7:
                    Print(daySeven);
                    // Quit application
                    Print("Quitting application...\n");
                    Break;
                Default:
                    Print("Unknown reply, quitting application...\n");
        } Else If (str1.equals("n")) {
            // Exit application
            Print("Thank you for using our application!\nQuitting...\n");
            Break;
        }
        Break;
    Case 2:
```

```
Print(dayTwo);
        // Similar cases for other days...
   Case 3:
        Print(dayThree);
        // Similar cases for other days...
   Case 4:
       Print(dayFour);
       // Similar cases for other days...
   Case 5:
       Print(dayFive);
       // Similar cases for other days...
   Case 6:
       Print(daySix);
        // Similar cases for other days...
   Case 7:
       Print(daySeven);
        // Similar cases for other days...
   Default:
       Print("Invalid entry, quitting application...\n");
}
```