//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

// Name: Mustafa Mohammednafia

// Date: 9/17/2018

// Instructor:

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

import java.util.Scanner;

public class starsConcerts {

public static void main (String[] args) {

int month; //Declaring integer variable month

Scanner scnr = new Scanner (System.in);

System.out.println("Enter the concert month:");

month = scnr.nextInt(); //Getting input for "month" from user

System.out.println("Welcome to SuperStars Resort"); //Messages displaying for user

System.out.println();

System.out.println("We are delighted you are interested in our concert series.");

System.out.println("The concerts list you requested includes:");

System.out.println();

switch (month) { //Using switch statements to provide choices for the user

case 1:

System.out.println("\t" + ("January concerts:") + "\n" + "\t" + "\t" + ("January 4 â€“ METALLICA") + "\n" + "\t" + "\t" + ("January 31 â€“ CHER"));

case 2:

System.out.println("\t" + ("February concerts:") + "\n" + "\t" + "\t" + ("February 1 â€“ Delbert Mcclinton") + "\n" + "\t" + "\t" + ("February 11 â€“ INTERPOL"));

case 3:

System.out.println("\t" + ("March concerts:") + "\n" + "\t" + "\t" + ("March 10 â€“ PINK") + "\n" + "\t" + "\t" + ("March 13 â€“ David Bowie") +

"\n" + "\t" + "\t" + ("March 29 - Kelly Clarkson"));

case 4:

System.out.println("\t" + ("April concerts:") + "\n" + "\t" + "\t" + ("April 20 â€“ Under The Streetlamp") + "\n" + "\t" + "\t" + ("April 26 â€“ Branford Marsalis"));

case 5:

System.out.println("\t" + ("May concerts:") + "\n" + "\t" + "\t" + ("May 11 â€“ Gladys Knight") + "\n" + "\t" + "\t" + ("May 13 â€“ ABBA"));

case 6:

System.out.println("\t" + ("June concerts:") + "\n" + "\t" + "\t" + ("June 6 â€“ CMA Music Festival") + "\n" + "\t" + "\t" + ("June 20 â€“ Brian Wilson"));

case 7:

System.out.println("\t" + ("July concerts:") + "\n" + "\t" + "\t" + ("July 7 â€“ Aerosmith") + "\n" + "\t" + "\t" + ("July 20 â€“ Justin Bieber"));

case 8:

System.out.println("\t" + ("August concerts:") + "\n" + "\t" + "\t" + ("August 2 â€“ Shawn Mendes") +

"\n" + "\t" + "\t" + ("August 14 â€“ Nicki Minaj") + "\n" + "\t" + "\t" + ("August 24 - Ariana Grande"));

case 9:

System.out.println("\t" + ("September concerts:") + "\n" + "\t" + "\t" + ("September 13 â€“ 50 Cent") + "\n" + "\t" + "\t" + ("September 27 â€“ Carrie Underwood"));

case 10:

System.out.println("\t" + ("October concerts:") + "\n" + "\t" + "\t" + ("October 7 â€“ Austin Mahone") + "\n" + "\t" + "\t" + ("October 15 â€“ Drake"));

case 11:

System.out.println("\t" + ("November concerts:") + "\n" + "\t" + "\t" + ("November 11 â€“ The Beach Boys") + "\n" + "\t" + "\t" + ("November 20 â€“ Jim James"));

case 12:

System.out.println("\t" + ("December concerts:") + "\n" + "\t" + "\t" + ("December 9 â€“ Andrew Peterson") +

"\n" + "\t" + "\t" + ("December 13 â€“ Handel's Messiah") + "\n" + "\t" + "\t" + ("December 23 - Miley Cyrus"));

break; //Break to seperate the cases from the default

default: //default message if user input invalid value

System.out.println("Error");

}

}

}