

Oppimispäiväkirja  
Ohjelmoinnin syventävät tekniikat

Antti Venetjoki

OPPIMISPÄIVÄKIRJA

Tammikuu 2024

SISÄLLYS

[1 Tehtävä 1 3](#_Toc156765657)

[2 Tehtävä 2 4](#_Toc156765658)

[3 Tehtävä 3 5](#_Toc156765659)

[3.1 TimeOnly.java 5](#_Toc156765660)

[3.2 TestTimeOnly.java 6](#_Toc156765661)

[4 Tehtävä 4 7](#_Toc156765662)

[4.1 TimeOnly.java 7](#_Toc156765663)

[4.2 DateOnly.java 8](#_Toc156765664)

[4.3 Timestamp.java 10](#_Toc156765665)

[4.4 TestTimestamp.java 13](#_Toc156765666)

# Tehtävä 1

import java.util.Random;

public class generate\_random {

public static void main(String[] args) {

Random rand = new Random();

int rand\_int = rand.nextInt(99) + 1;

System.out.printf("Luku, jota ajattelen on " + rand\_int + '\n');

}

}

# Tehtävä 2

import java.util.Scanner;

import java.util.Random;

public class guess\_random {

static int guess() {

Scanner scan = new Scanner(System.in);

System.out.println("Enter a guess (1 - 100): ");

return scan.nextInt();

}

public static void main(String[] args) {

Random rand = new Random();

int correct = rand.nextInt(99) + 1;

for (int i = 0; i < 7; i++) {

int guess = guess();

if (guess == correct) {

System.out.println("You guessed correctly!");

return;

}

}

System.out.println("You ran out of attempts.");

System.out.println("Correct answer was " + correct);

return;

}

}

# Tehtävä 3

## TimeOnly.java

public class TimeOnly {

private int hour;

private int minute;

private int second;

public TimeOnly(int hour, int minute, int second) {

setHour(hour);

setMinute(minute);

setSecond(second);

}

public int getHour() {

return hour;

}

public void setHour(int hour) {

if (hour < 0 || hour > 23) {

throw new IllegalArgumentException("Hour must be 0...23");

}

this.hour = hour;

}

public int getMinute() {

return minute;

}

public void setMinute(int minute) {

if (minute < 0 || minute > 59) {

throw new IllegalArgumentException("Minute must be 0...59");

}

this.minute = minute;

}

public int getSecond() {

return second;

}

public void setSecond(int second) {

if (second < 0 || second > 59) {

throw new IllegalArgumentException("Second must be 0...59");

}

this.second = second;

}

@Override

public String toString() {

return String.format("%02d:%02d:%02d", this.hour, this.minute, this.second);

}

}

## TestTimeOnly.java

public class TestTimeOnly {

public static void main(String[] args) {

TimeOnly time = new TimeOnly(12, 34, 50);

try {

time.setSecond(65);

} catch (IllegalArgumentException iae) {

System.out.println("Problem with TimeOnly: " + iae.getMessage());

}

System.out.println(time);

}

}

# Tehtävä 4

## TimeOnly.java

public class TimeOnly {

private int hour;

private int minute;

private int second;

public TimeOnly(int hour, int minute, int second) {

setHour(hour);

setMinute(minute);

setSecond(second);

}

public int getHour() {

return hour;

}

public void setHour(int hour) {

if (hour < 0 || hour > 23) {

throw new IllegalArgumentException("Hour must be 0...23");

}

this.hour = hour;

}

public int getMinute() {

return minute;

}

public void setMinute(int minute) {

if (minute < 0 || minute > 59) {

throw new IllegalArgumentException("Minute must be 0...59");

}

this.minute = minute;

}

public int getSecond() {

return second;

}

public void setSecond(int second) {

if (second < 0 || second > 59) {

throw new IllegalArgumentException("Second must be 0...59");

}

this.second = second;

}

@Override

public String toString() {

return String.format("%02d:%02d:%02d", this.hour, this.minute, this.second);

}

}

## DateOnly.java

public class DateOnly {

private int year;

private int month;

private int day;

public DateOnly(int year, int month, int day) {

setYear(year);

setMonth(month);

setDay(day);

}

private boolean isLeapYear() {

return ((this.year % 4 == 0) && !(this.year % 100 == 0 && this.year % 400 != 0));

}

private boolean invalidYear(int year) {

return (year < 1900 || year > 2100);

}

private boolean invalidMonth(int month) {

return (month < 1 || month > 12);

}

private boolean invalidDay(int day) {

if (day < 1 || day > 31) {

return true;

}

switch (this.month) {

case 2:

if (isLeapYear()) {

return day > 29;

} else {

return day > 28;

}

case 4:

case 6:

case 9:

case 11:

return > 30;

default:

return false;

}

}

public int getYear() {

return year;

}

public void setYear(int year) {

if (invalidYear(year)) {

throw new IllegalArgumentException("Year must be 1900...2100");

}

this.year = year;

}

public int getMonth() {

return month;

}

public void setMonth(int month) {

if (invalidMonth(month)) {

throw new IllegalArgumentException("Month must be 1...12");

}

this.month = month;

}

public int getDay() {

return day;

}

public void setDay(int day) {

if (invalidDay(day)) {

throw new IllegalArgumentException("Day must be between 1 and 31");

}

this.day = day;

}

@Override

public String toString() {

return String.format("%04d-%02d-%02d", this.year, this.month, this.day);

}

}

## Timestamp.java

import java.time.LocalDateTime;

import java.time.format.DateTimeFormatter;

public class Timestamp {

private TimeOnly time;

private DateOnly date;

private Timestamp(int year, int month, int day, int hour, int minute, int second) {

this.time = new TimeOnly(hour, minute, second);

this.date = new DateOnly(year, month, day);

}

private Timestamp(String str) {

this.date = new DateOnly(

Integer.parseInt(str.substring(0, 4)),

Integer.parseInt(str.substring(5, 7)),

Integer.parseInt(str.substring(8, 10))

);

this.time = new TimeOnly(

Integer.parseInt(str.substring(11, 13)),

Integer.parseInt(str.substring(14, 16)),

Integer.parseInt(str.substring(17, 19))

);

}

public static Timestamp parse(String strTime) {

if (strTime.matches("\\d{4}-\\d{2}-\\d{2}T\\d{2}:\\d{2}:\\d{2}")) {

return new Timestamp(strTime);

}

throw new IllegalArgumentException("Invalid timestamp format");

}

public int getYear() {

return this.date.getYear();

}

public void setYear(int year) {

this.date.setYear(year);

}

public int getMonth() {

return this.date.getMonth();

}

public void setMonth(int month) {

this.date.setMonth(month);

}

public int getDay() {

return this.date.getDay();

}

public void setDay(int day) {

this.date.setDay(day);

}

public int getHour() {

return this.time.getHour();

}

public void setHour(int hour) {

this.time.setHour(hour);

}

public int getMinute() {

return this.time.getMinute();

}

public void setMinute(int minute) {

this.time.setMinute(minute);

}

public int getSecond() {

return this.time.getSecond();

}

public void setSecond(int second) {

this.time.setSecond(second);

}

public TimeOnly getTime() {

return time;

}

public void setTime(TimeOnly time) {

this.time = time;

}

public DateOnly getDate() {

return date;

}

public void setDate(DateOnly date) {

this.date = date;

}

@Override

public String toString() {

return String.format("%sT%s", date.toString(), time.toString());

}

}

## TestTimestamp.java

class TimestampTest {

public static void main(String[] args) {

testParseValidTimestamp();

testParseInvalidTimestamp();

testToString();

testSettersAndGetters();

testInvalidTimestampYear();

testInvalidTimestampMonth();

testInvalidTimestampDay();

testInvalidTimestampHour();

testInvalidTimestampMinute();

testInvalidTimestampSecond();

}

static void assertEquals(int expected, int actual) {

if (expected != actual) {

throw new AssertionError("Assertion failed: expected " + expected + ", but got " + actual);

}

}

static void assertEquals(String expected, String actual) {

if (!expected.equals(actual)) {

throw new AssertionError("Assertion failed: expected \"" + expected + "\", but got \"" + actual + "\"");

}

}

static void assertThrows(Class<? extends Exception> expectedException, Runnable runnable) {

try {

runnable.run();

throw new AssertionError("Assertion failed: Expected exception " + expectedException.getSimpleName() + " not thrown.");

} catch (Exception e) {

if (!expectedException.isInstance(e)) {

throw new AssertionError("Assertion failed: Expected exception " + expectedException.getSimpleName() + ", but got " + e.getClass().getSimpleName());

}

}

}

static void testParseValidTimestamp() {

Timestamp timestamp = Timestamp.parse("2022-01-21T12:34:56");

assertEquals(2022, timestamp.getYear());

assertEquals(1, timestamp.getMonth());

assertEquals(21, timestamp.getDay());

assertEquals(12, timestamp.getHour());

assertEquals(34, timestamp.getMinute());

assertEquals(56, timestamp.getSecond());

}

static void testParseInvalidTimestamp() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("invalid\_timestamp");

});

}

static void testToString() {

Timestamp timestamp = Timestamp.parse("2022-01-21T12:34:56");

assertEquals("2022-01-21T12:34:56", timestamp.toString());

}

static void testSettersAndGetters() {

Timestamp timestamp = Timestamp.parse("2022-01-21T12:34:56");

timestamp.setYear(2023);

timestamp.setMonth(2);

timestamp.setDay(22);

timestamp.setHour(13);

timestamp.setMinute(45);

timestamp.setSecond(57);

assertEquals(2023, timestamp.getYear());

assertEquals(2, timestamp.getMonth());

assertEquals(22, timestamp.getDay());

assertEquals(13, timestamp.getHour());

assertEquals(45, timestamp.getMinute());

assertEquals(57, timestamp.getSecond());

}

static void testInvalidTimestampYear() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("10000-01-01T00:00:00");

});

}

static void testInvalidTimestampMonth() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("2022-13-01T00:00:00");

});

}

static void testInvalidTimestampDay() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("2022-01-32T00:00:00");

});

}

static void testInvalidTimestampHour() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("2022-01-01T24:00:00");

});

}

static void testInvalidTimestampMinute() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("2022-01-01T00:60:00");

});

}

static void testInvalidTimestampSecond() {

assertThrows(IllegalArgumentException.class, () -> {

Timestamp.parse("2022-01-01T00:00:60");

});

}

}