CS100J A6: Mozart's Dice Game 10/22/07 6:02 AM

CS100J Fall 2007 Assignment A6. Mozart's Musikalisches Würfelspiel. Due 11:59PM, Wednesday, 7 Nov

This assignment uses two-dimensional arrays and random-number generation in an interesting setting. Inspiration for it comes from an assignment given by Kevin Wayne and Robert Sedgewick in Computer Science at Princeton.

Please keep track of the time you spend on this assignment. At the end, we ask you to put a comment at the top of file WuerfelSpiel.java that indicates how much time you spent.

In 1787, Wolfgang Amadeus Mozart created a dice game (<u>Mozart's Musikalisches Würfelspiel</u>). One composes a two-part waltz by pasting together 32 of 272 pre-composed musical elements at random. The waltz consists of two parts: a minuet and a trio. Each is composed of 16 measures, which are generated at random according to a fixed set of rules, as described below.

Minuet. The minuet consists of 16 measures. The 176 possible Minuet measures are named m1.wav through m176.wav. To determine which one to play, roll two dice and use the following table. The dice roll (a row number) tells you what to play for a measure (a column number). For example, if you roll 11 for measure 3, then play wav file m165.wav.

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
2	96	22	141	41	105	122	11	30	70	121	26	9	112	49	109	14
3	32	6	128	63	146	46	134	81	117	39	126	56	174	18	116	83
4	69	95	158	13	153	55	110	24	66	139	15	132	73	58	145	79
5	40	17	113	85	161	2	159	100	90	176	7	34	67	160	52	170
6	148	74	163	45	80	97	36	107	25	143	64	125	76	136	1	93
7	104	157	27	167	154	68	118	91	138	71	150	29	101	162	23	151
8	152	60	171	53	99	133	21	127	16	155	57	175	43	168	89	172
9	119	84	114	50	140	86	169	94	120	88	48	166	51	115	72	111
10	98	142	42	156	75	129	62	123	65	77	19	82	137	38	149	8
11	3	87	165	61	135	47	147	33	102	4	31	164	144	59	173	78
12	54	130	10	103	28	37	106	5	35	20	108	92	12	124	44	131

*Trio*. The trio consists of 16 measures. The 96 possible Trio measures are named T1.wav through T96.wav. To determine which one to play, roll one die and use the following table. For example, if you roll 1 for measure 21, then play file T81.wav.

	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
1	72	6	<b>5</b> 9	25	81	41	<b></b> 89	13	36	<b></b> 5	46	79	30	95	19	66
2	56	82	42	74	14	7	26	71	76	20	64	84	8	35	47	88
3	75	39	54	1	65	43	15	80	9	34	93	48	69	58	90	21
4	40	73	16	68	29	55	2	61	22	67	49	77	57	87	33	10
5	83	3	28	53	37	17	44	70	63	85	32	96	12	23	50	91
6	18	45	62	38	4	27	52	94	11	92	24	86	51	60	78	31

**Example.** Here is a <u>sample waltz</u> generated using this process and the <u>accompanying musical score</u>. There are 11<sup>16</sup> \* 6<sup>16</sup> different possible waltzes. Since this is over 10<sup>23</sup> different possibilities, each time you play the game you are likely to produce music that has never been heard before! Mozart carefully constructed the measures to obey a rigid harmonic structure, so each waltz reflects Mozart's distinct style.

CS100J A6: Mozart's Dice Game 10/22/07 6:02 AM

**About this assignment.** To help you learn as much as possible in a short amount of time as possible, and also to give you advice on how to go about writing and testing programs, we lead you through this assignment in a series of steps. Please study the code we have given you; be conscious of style, specifications, etc.

Follow the directions carefully. Many people have had more points off because they failed to follow instructions than because of programming errors. When doing one step, don't go on to the next one until the current one is done and the method you wrote for it works!

**Step 1. Download** the following and place them all in a new folder for the assignment.

File <u>StdAudio.java</u>. Class StdAudio contains methods for manipulating and playing music in wave (.wav) format.

File <u>WuerfelSpiel.java</u>. You will be writing class WuerfelSpiel. We have provided a few components in it to help out.

File <u>WuerfelSpielTester.java</u>. We have provided you with stubs of test methods and with some testing instructions in the bodies.

File <u>measures.zip</u> (34MB). After downloading this file, unzip it —into a folder measures that contains all the .wav files for the measures used in Mozart's Musikalisches Würfelspiel. Put folder measures in the folder with the two .java files.

Load StudioAudio.java into DrJava and become familiar with its methods. Call method playScale just to see what sounds come out.

Step 2. Generating rolls of a die. Your program will have to "roll a die" to produce a random number in the range 1..6. At the beginning of class Wuerfelspiel, there is a declaration of a static Random variable generator. An object of class generator has methods for generating "random" numbers. The one you will use is function nextInt. Evaluation of a call generator.nextInt(t) yields an integer i that satisfies 0 <= i < t. Use function nextInt in writing the body of method Wuerfelspiel.throwDie. The method body need be only a single return statement.

Class Random is in API package java.util. Use the link in the course webpage to obtain the API spec for Random and spend some time becoming familiar with it.

Function throwDie seems extremely simple! Nevertheless, it has to be tested to make sure that (1) it produces only integers in the range 1..6 and (2) can produce all integers in 1..6. In order to help you do this, we have written part of method WuerfelspielTester.testThrowDie. Study what we have written in the specification and the body of this method, complete the method, and test throwDie.

- Step 3. A method for printing a String array. Later, you will be writing a function that produces a string array of file names corresponding to measures to be played. In order to see that the method works, you have to see the array of strings. For that purpose, we have partially written function tostring(String[]). Study what we have written in the specification and function body and complete the function. Then test it by completing test method WuerfelSpielTester.testToString.
- **Step 4. Generating a waltz.** Before you work on creating a random waltz, first create a waltz assuming that each die thrown has the value 1, so that all the file names in row 2 of array minuet and row 1 of array trio are chosen. This allows you to concentrate on the idea of constructing a file name. To do this, write the body of function WuerfelSpiel.createSpiel().

CS100J A6: Mozart's Dice Game 10/22/07 6:02 AM

We have given you arrays minuet and trio in class Wuerfelspiel. Each element of these arrays is an integer that indicates a file that represents a measure. For example, minuet[2][1] = 96, which represents file measures/m96.wav. So, you have to put the String "measures/m96.wav" into the array that this function returns. minuet[2][1] is one of the musical phrases that can be used in measure 1 of the minuet part. Note that "/" is used to separate folder name measures from file name m96.wav. Even if you have a PC, you must use "/" and not a backslash.

After writing this function, complete procedure wuerfelspiel.createspiel(). We put in a test to make sure that the first aray element is correct so that you have some idea how to do this. You must make sure that all array elements are correct. You should also print the array of string in the interactions pane, using function toString(String[]), so that you can see it; this latter step is just for your benefit.

- **Step 5. Listen to the music!** Complete procedure Wuerfelspiel.play(String[]), which will play all the files whose names are in an array such as that calculated by function createspiel. You will notice a pause between measures when the music is played. We investigate eliminating the pauses later. Playing your array should produce the same music as this file: <a href="mozart12.wav">mozart12.wav</a>.
- **Step 6.** We can get rid of the pause between measures by building a single file that contains the music in the files given by an array like s in the past two steps. To do this, complete the body of function WuerfelSpiel.build(String).

To do this, you have to read a .wav file and place its contents into a **double** array; use function <code>stdAudio.read(String)</code> to read one file at a time. To help you out, we gave an outline for the body of <code>WuerfelSpiel.build(String)</code>, and we also give you method <code>WuerfelSpiel.copy</code>. You figure out how to check this function; as long at it is correct, we will not look at your test cases.

- Step 7. Creating a Mozart Musikalisches Würfelspiel. Finally, write the the body of function Wuerfelspiel. createRandomSpiel(), which will create a random waltz. It should produce a random waltz as described at the beginning of this document. In this method, you can use throwDie, which you wrote earlier, to throw a die to get a number in the range 1..6. Also, use arrays minuet and trio in class Wuerfelspiel when generating random names of files, as in method createSpiel.
- **Step 8. Saving a file.** You don't have to do anything here. We want to know that method stdAudio.save allows you to save a **double** array in a .wav file, so that you can play it later ---or email it home to let your family know that you have been turned on by classical music and Musikalisches Würfelspiel. You can use any file name you want, as long as it ends in ".wav". The file will be stored on your desktop.
- **Step 9. Submitting your assignment**. Place at the top of file Wuerfelspiel.java a comment that says how many hours you spent on this assignment. Submit files Wuerfelspiel.java and WuerfelspielTester.java on the CMS by the due date.