/\*\* =======================================================================

\* Class:Lesson 35 Ex1-10 Pg.35.3-4 Author: Yin Linhai

\* Version:001Date:Feb 6, 2014

\*

\* Answers for Blue Pelican Java exercises 1-10

\*

\* Course:Computer Science 201Teacher:Mr Blakey

\* School:Sir Winston Churchill High School, Calgary, Alberta, Canada

\* Language: Java SE 7.0Target Operating System: Java Virtual Machine

\* System:Intel Celeron 3GHz running under Windows 7 IDE: Eclipse 4.2

\*========================================================================\*/

**package** exercises;

**public** **class** Lesson\_35 {

**public** **static** **void** main(String[] args) {

//Blue Pelican Lesson 35 excercise

/\*Exercise 1

\*

\* int[] a = new int[][] { {5,-16,9,21},

\* {22,19,.101,36}

\* {18,17,64,-2} };

\*/

/\*Exercise 2

\*

\* System.out.println(a[1][3]);

\*/

/\*Exercise 3

\*

\* a, b, c

\*/

/\*Exercise 4

\*

\* System.out.println(a.length);

\*/

/\*Exercise 5

\*

\* System.out.println(a[2].length);

\*/

/\*Exercise 6

\*

\* -101

\*/

/\*Exercise 7

\*

\* 5 -16 9 21

\* " "

\* 22 19 -101 36

\* " "

\* 18 17 64 -2

\* " "

\*/

/\*Exercise 8

\*

\* 1

\*/

/\*Exercise 9

\*

\* -5

\*/

/\*Exercise 10

\*

\* 0 0 0 0

\* " "

\* 0 1 2 3

\* " "

\* 0 2 4 6

\* " "

\*/

}

}========================================================================