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

\* Class:Lesson\_11 Ex11.1-10 Pg.11.4-5 Author: Yin Linhai

\* Version:001Date:Sept 17, 2013

\*

\* Answers to the lesson 11 exercises

\*

\* 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\_11 {

/\*\*

\* **@param** args

\*/

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

//Blue Pelican Lesson 11 Exercises

/\*\*Exercise 1

\*

\* 5

\*/

/\*\*Exercise 2

\*

\* 7

\*/

/\*\*Exercise 3

\*

\* 56

\*/

/\*\*Exercise 4

\*

\* 19683

\*/

/\*\*Exercise 5

\*

\* won't compile

\*/

/\*\*Exercise 6

\*

\* 110.01

\*/

//Exercise 7

**int** num = 3;

**for** (**int** count = 0; count<4; count++) {

System.*out*.println(num);

num\*=2;

}

//Exercise 8

**int** numtwo = 24;

**for** (**int** count = 0; count<4; count++) {

System.*out*.println(numtwo);

numtwo/=2;

}

/\*\*Exercise 9

\*

\* 5

\*/

/\*\*Exercise 10

\*

\* The name is the control loop

\*/

}

}

========================================================================