Keeping Your CA212 Exercises

- Keep a special folder for CA212 exercises
- Grades will be affected by your exercises
- Tutors will award grades for up to date work on a week to week basis
- This forms a part of your continuous assessment.
W2 cont

Use Repetition Structures to Design and Implement Top-Down Stepwise Refinement of an Algorithm
Iteration

• while and counter controlled repetition.
• while and sentinel controlled repetition.
• for repetition
**while** Repetition Structure

- Programmer may specify that some lines of code are to be repeated while some *condition expression* is true

```
While there are more items on shopping list
    Purchase next item
    Cross off the list
Pay at checkout
```
while Syntax

C++ Syntax: while ( <condition> ) <statement>

- Use the `while` keyword to implement a while loop.
- `<statement>` executes repeatedly until the value of `<condition>` is zero.
- The test takes place before `<statement>` executes. Thus, if `<condition>` evaluates to zero on the first pass, the loop does not execute.
while Example

int product = 2;
while (product <= 1000)
    product = 2 * product;
while Syntax Diagram

while (bool expression) compound statement
compound statement

{ statement }

statement
Programming Errors

• Writing a condition which never evaluates to false will result in an infinite loop
• C and C++ are case-sensitive, do not write While where you intend to write while
• Do not put a ; after the condition, this will result in an infinite loop
Counter-Controlled Repetition

• Looking at several variations of a problem of finding the class-average of the programming exam grades

Set total to zero
Set grade counter to 1
while grade counter is less than or equal to 10
    input the next grade
    add the grade to the total
    add one to the counter
Set the class average to the total divided by 10
Print the class average
#include <iostream.h>

int main() {
    int total,    // sum of grades
        gradeCounter, // number of grades entered
        grade,      // one grade
        average;    // average of grades

    total = 0;                           // clear total
    gradeCounter = 1;                    // prepare to loop

    while ( gradeCounter <= 10 ) {       // loop 10 times
        cout << "Enter grade: ";          // prompt for input
        cin >> grade;                     // input grade
        total = total + grade;            // add grade to total
        gradeCounter = gradeCounter + 1;  // increment counter
    }

    average = total / 10;                // integer division
    cout << "Class average is " << average << endl;
    return 0;   // indicate program ended successfully
}
Programming Errors

• The counter-control variable will be off by 1 after the loop has completed, if you use it, you may get a bug!
Sentinel-Controlled Repetition

• We may not know in advance the size of the class, so the value of `gradeCounter` cannot be set in the code

• We wish to process an arbitrary number of grades each time the program is run
Stepwise Refinement

Initialise variables
Input the grades, sum them and count the grades
Calculate and print class average
Initialise total to 0
Initialise counter to 0

Input first grade (possibly sentinel)
While user not entered sentinel
    add this grade to running total
    add 1 to grade counter
    input next grade (possibly sentinel)

if counter not equal to 0
    set average to total divided by counter
    print average
else
    print “no grades were entered”
```c
#include <iostream.h>
#include <iomanip.h>
int main() {
    int total,        // sum of grades
        gradeCounter, // number of grades entered
        grade;        // one grade
    float average;    // number for average

    total = 0;
    gradeCounter = 0;
    cout << "Enter grade, -1 to end: "; cin >> grade;
    while ( grade != -1 ) {
        total = total + grade;
        gradeCounter = gradeCounter + 1;
        cout << "Enter grade, -1 to end: "; cin >> grade; }
    if ( gradeCounter != 0 ) {
        average = (float)total / gradeCounter;   // note the cast here ! see type conversion slide
        cout << "Class average is " << setprecision( 2 )<< setiosflags( ios::fixed | ios::showpoint )
             << average << endl; } else
    cout << "No grades were entered" << endl;
}```
Programming Errors

• Do not choose a sentinel value which may be a legitimate input value for use inside the loop, we will not get to use it, the loop will exit

• Floating point arithmetic is done only approximately on computers
  – 1/3 cannot be represented precisely

• Do not test floating point numbers for equality, rather test the precision of their differences
Nested Control Structures

The School offers the CA101 programming course. You have been asked to summarise the results of the examinations. A 1 records a pass, a 2 records a fail. You are required to do the following

• Input each result after a prompt
• Count the passes and fails
• Display in summary, number of passes and fails
• If more than 8 pass, print message ‘Raise tuition’
Our Observations on the Problem

- 10 test results each time, so counter-controlled loop is appropriate
- We can process only a 1 or a 2, of it is not a 1 we will assume it is a 2
- Two counters used, one for passes, one for fails
- After results are processed, must check for more than 8 passes
Stepwise Refinement of Pseudocode

Initialise variables

Input 10 grades and count passes and fails

Print summary and decide if fees should be raised
Initialise passes to 0
Initialise fails to 0
Initialise student counter to 1

while student counter less than or equal to 10
    input next exam result
    if student passed
        add one to passes
    else
        add one to fails
    add one to student counter

print number of passes
print number of fails
if more than 8 passes
    print 'raise tuition'
```cpp
#include <iostream.h>
int main() {
    int passes = 0,       // number of passes
        failures = 0,    // number of failures
        studentCounter = 1,   // student counter
        result;             // one exam result
    while ( studentCounter <= 10 ) {
        cout << "Enter result (1=pass,2=fail): ";
        cin >> result;
        if ( result == 1 )       // if/else nested in while
            passes = passes + 1;
        else
            failures = failures + 1;
        studentCounter = studentCounter + 1;
    }
    cout << "Passed " << passes << endl;
    cout << "Failed " << failures << endl;
    if ( passes > 8 )
        cout << "Raise tuition " << endl;
}
```
do while Repetition Structure

```c
do <statement> while ( <condition> );
```

- The do statement implements a do ... while loop.
- `<statement>` is executed repeatedly as long as the value of `<condition>` remains non-zero.
- Since the condition is tested after each time the loop executes the `<statement>`, the loop will execute at least once.
do while Syntax Diagram

do statement

do

compound statement

while

(bool expression)

;
do while Example

```c
int product = 2;
do
    product = 2 * product;
while (product <= 1000);
```
Using *do while*

- This loop will cause the loop body to be executed **at least** once
- When programming advisable to use braces `{ }` on loop body in order to eliminate confusion with *while* loop construct
- The conditional or boolean expression must evaluate false at some point in order for the loop to terminate
Example *do while* program

```c
#include <iostream.h>
int main()
{
    int counter = 1;
    do {
        cout << counter << " ";
    } while ( ++counter <= 10 );
    cout << endl;
    return 0;
}
```
for Repetition Structure

• Handles counter controlled repetition within the language
• Initialisation, test and increment all handled in one place
for Syntax Diagram

for statement

for (init; bool-expr; var update)

compound statement
loop init

assignment

variable decl with init
Variable decl with init

variable declaration = expression
Loop boolean expression

Loop control variable update
for Example

// Counter-controlled repetition with the for structure
#include <iostream.h>
main()
{
    // Initialization, repetition condition, and incrementing
    // are all included in the for structure header.
    for (int counter = 1; counter <= 10; counter++)
        cout << counter << endl;
    return 0;
}
Flowcharting for

counter = 1;

if (counter <= 10)
    cout << counter << endl;
    counter ++;
else
    cout << endl;

if (counter <= 10)
    cout << endl;
else
    cout << endl;
// Calculating compound interest
#include <iostream.h>
#include <iomanip.h>
#include <math.h>
main()
{
    double amount, principal = 1000.0, rate = .05;
    cout << "Year" << setw(21) << "Amount on deposit" << endl;
    for (int year = 1; year <= 10; year++) {
        amount = principal * pow(1.0 + rate, year);
        cout << setw(4) << year << setiosflags(ios::fixed | ios::showpoint)
             << setw(21) << setprecision(2) << amount << endl;
    }
    return 0;
}
Compare **while** and **do while**

```c
#include <iostream.h>
main()
{
    int counter, grade, total, average;
    total = 0;
    counter = 1;
    while (counter <= 10) {
        cout << "Enter grade: ";
        cin  >> grade;
        total = total + grade;
        counter = counter + 1;
    }
    average = total / 10; // integer division
    cout << "Class average is " << average << endl;
    return 0;  // indicate program ended successfully
}
```

Counter controlled repetition.
#include <iostream.h>
main()
{
  float average; /* new data type */
  int counter, grade, total;
  total = 0;
  counter = 0;
  cout << "Enter grade, -1 to end: ";
  cin >> grade;
  while (grade != -1) {
    total = total + grade;
    counter = counter + 1;
    cout << "Enter grade, -1 to end: ";
    cout << grade;
  }
  if (counter != 0) {
    average = (float) total / counter;
    cout << "Class average is %.2f", average;
  }
  else
    cout "No grades were entered\n";
  return 0; /* indicate program ended successfully */
}
Workshop/Tutorial Exercises

• Do exercise 2.16
  – Hint: uses a sentinel controlled loop

• Do exercise 2.20
  – Hint: combines
    • iteration (while, do while, for)
    • selection (if)