## **ECE3073 Computer Systems**

## **Practice Questions**

## **Program Design and Analysis: Validation and Testing**

- i) Explain the meaning of the following terms:
  - a) Black box testing
  - b) White box (clear box) testing
- ii) The following C code has been compiled into NIOS-II assembly code as shown below:

- 1) What is the memory address of *i*?
- 2) What is the memory address of an array[0]?
- 3) What address range is the code for i=0?
- 4) What address range is the code for that implements the loop termination?

- 5) What is register is used for the address of an array[i]?
- 6) What simple optimisations can be applied to the assembly code?
- iii) This question refers to the following C code. The questions follow the code.

```
// Function Binary – prints to cout a number in binary using a minimum number of bits.
// Input parameter(s): num – a non negative integer (ie >=0)
// Ouput parameter(s): none
// Returns: void
                *****************
void Binary(int num)
 int power_2=1;
 while (power_2 <= num)
  power_2 *= 2;
 power 2 /= 2;
 // power_2 is the largest power of 2 <= num
 while (power 2 \ge 1)
   if (power_2 <= num)
    printf("1");
    num -= power 2;
   } else
    printf("0");
   } // if else
   power_2 /= 2;
 } // while
} // Binary
```

- 1) Draw a CDFG flow graph next to the code above for the function *Binary* where each node in the graph is numbered and refers to sections of code that *you label on the code above*. Any decision node must label the output paths as *true* or *false*.
- 2) Find the cyclomatic complexity of the function *Binary* shown above.
- 3) List a set of independent paths through your graph from Question 4.1 and for each path define the value of *num* that gives rise to that path.
- 4) Is the number of independent paths equal to the cyclomatic complexity in this case? If not explain why this is not the case.
- 5) By examining the *printf* output corresponding to each path in your answer above, identify an error in the code for the function *Binary*. Note that all comments can be assumed to be free of errors. Correct the error using one *if* statement with one predicate and an existing statement. That is change one line from

```
to

line_of_code;
to

if (some_predicate) line_of_code;
```