

Date:

Time: -

Level:

Exam Name: ZOMBIES IN POPULAR MEDIA AND MATHEMATICS

Unit refs: ZPMM

INSTRUCTIONS TO CANDIDATES

See Front Page Instruction Samples document [here].

This could include information about:

If question paper needs to be handed in

Questions to answer

Allocation of marks

Where / how to answer questions (e.g. answer books / MCQ answer sheet etc)

Supplied materials

Permitted materials / equipment

Note, this list should be created without bullet points (hence the \item[] and the 0pt leftmargin)

SECTION A

Answer ALL Questions

- **1 Zombies in films**.....(15)
 Consider Zombies in films.
 - 1. a) Name some films with Zombies [5]
 - 1. b) State the average number of characters eaten by a single Zombie in "28 Days Later". Use the following formula: [10]

$$\bar{X} = \frac{1}{n} \cdot \sum_{i=1}^{n} x_i$$

SECTION B

Answer Only ODD numbered questions

Consider the following code segment:

```
#include <iostream>
  #include <math.h>
  // Kernel function to add the elements of two arrays
  __global__ void add(int n, float *x, float *y) {
    for (int i = 0; i < n; i++) y[i] = x[i] + y[i];
  }
  int main(void) {
   int N = 1 << 20;
   float *x, *y;
    // Allocate Unified Memory accessible from CPU or GPU
   cudaMallocManaged(&x, N*sizeof(float));
    cudaMallocManaged(&y, N*sizeof(float));
    // initialize x and y arrays on the host
    for (int i = 0; i < N; i++) x[i] = 1.0f; y[i] = 2.0f;
    // Run kernel on 1M elements on the GPU
    add <<<1, 1>>>(N, x, y);
    // Free memory
19
    cudaFree(x); cudaFree(y);
    return 0;
21
22 }
```

- 2. a) In your own words, explain:
 - 2. a) i) Was this code produced by a Zombie? Consider the use of __global__ . [5]
 - 2. a) ii) How would you improve on the above code? [5]
- 2. b) Write a page essay on any topic you like. Appropriate use of references required. [10]

[5]

3 Zombie Algorithms.....(15)

3. a) Consider the following algorithm:

```
Require: n \ge 0

Ensure: y = x^n

y \leftarrow 1

X \leftarrow x

N \leftarrow n

while N \ne 0 do

if N is even then

X \leftarrow X \times X

N \leftarrow N/2

else \{N \text{ is odd}\}

y \leftarrow y \times X

N \leftarrow N - 1

end if

end while
```

Describe in your own words the thought processes required for a Zombie to generate this algorithm. How can the promise of fresh brains serve as a motivators? [10]

3. b) Admire our institution's mighty logo:



Draw this in a manner similar to a Zombie. Coloured pens are provided.

Name of Unit leader . . . Anne Onymous