The link to the GitHub repository: <https://github.com/00009815/CSF.CW1.00009815/tree/exam>

Task 2

1. ID = 9815

9815/2 = 4907 Remainder: 1

4907/2 = 2453 Remainder: 1

2453/2 = 1226 Remainder: 1

1226/2 = 613 Remainder: 0

613/2 = 306 Remainder: 1

306/2 = 153 Remainder: 0

153/2 = 76 Remainder: 1

76/2 = 38 Remainder: 0

38/2 = 19 Remainder: 0

19/2 = 9 Remainder: 1

9/2 = 4 Remainder: 1

4/2 = 2 Remainder: 0

2/2 = 1 Remainder: 0

1/2 = 0 Remainder: 1

9815 in decimal = 10011001010111

Binary: 10 0110 0101 0111 => Hex: 2657

9815 in hex = 2657

1. Remainder

99999/2 = 49999 1

49999/2 = 24999 1

24999/2 = 12499 1

12499/2 = 6249 1

6249/2 = 3124 1

3124/2 = 1562 0

1562/2 = 781 0

781/2 = 390 1

390/2 = 195 0

195/2 = 97 1

97/2 = 48 1

48/2 = 24 0

24/2 = 12 0

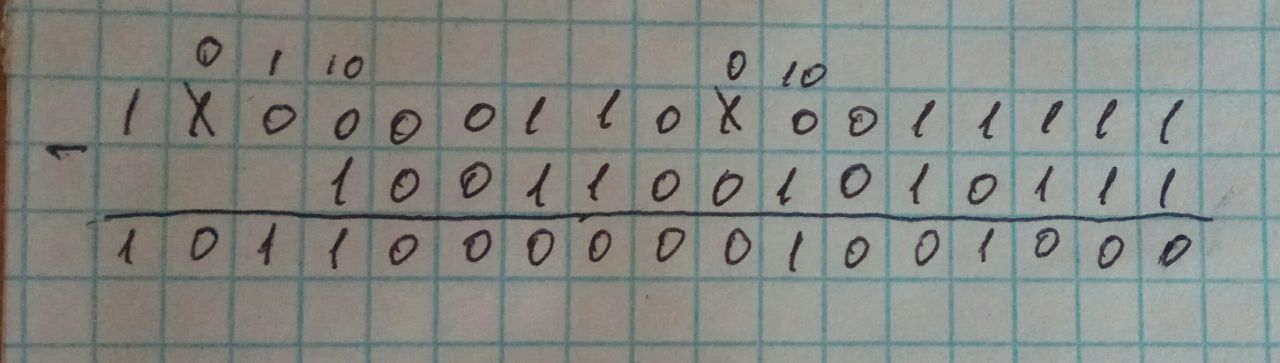
12/2 = 6 0

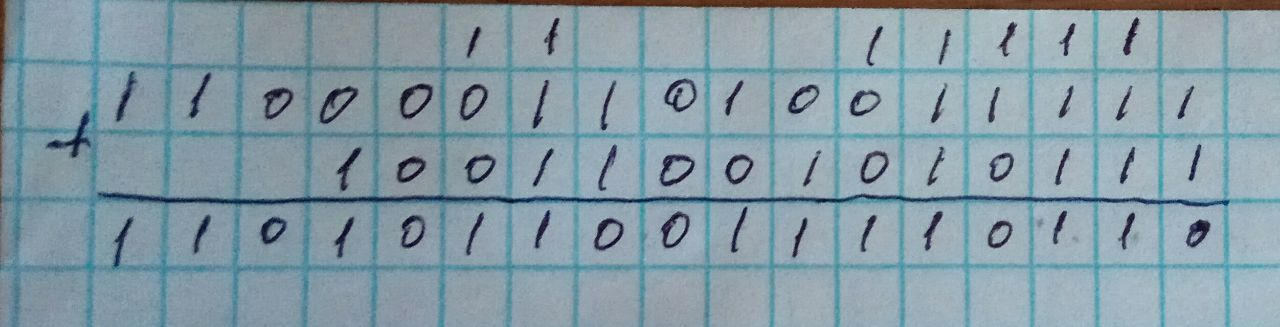
6/2 = 3 0

3/2 = 1 1

1/2 = 0 1

99999 in decimal = 11000011010011111



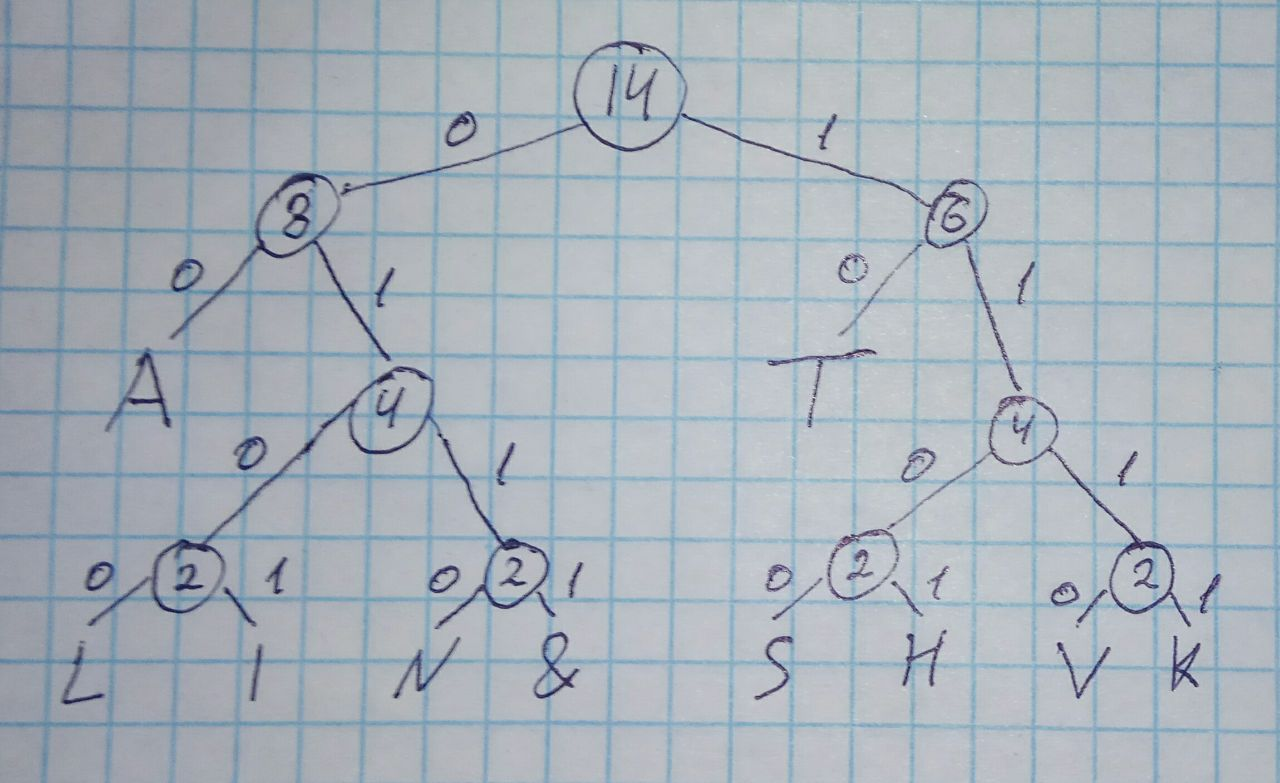


1. Hexadecimal system is more concise than binary and allows to represent large binary numbers in a few digits. Additionally, it is easy to convert between the hex system, decimal and binary. Hexadecimal is used in definitions of memory locations, colours, MAC addresses and error messages (Teach Computer Science, 2018).

Task 3

Altina&Shavkat

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| A | L | T | I | N | & | S | H | V | K |
| 4 | 1 | 2 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |



Altina&Shavkat => 00010010010101100001111100110100111011110010

Total number of bits = 4\*2 + 1\*4 + 2\*2 + 1\*4 + 1\*4 + 1\*4 + 1\*4 + 1\*4 + 1\*4 + 1\*4 = 44

Task 4

The list of numbers: 1 2 3 4 5 7 8 9

The wanted number: 8

Pseudocode:

X = 8 (wanted number)

1. Midpoint = 4 (8/2)
2. X > midpoint (8>4), drop the left side
3. Midpoint = 7 (4/2)
4. X > midpoint (8>7), drop the left side
5. Midpoint = 8 (2/2)
6. X = midpoint (8=8), number found

Task 5

In paged memory technique all processes are separated into pages and stored in memory frames. The frame is a part of memory allocated for a process page. Page is a part of a process in a memory frame. A frame and a page must be the size (Griffin, 2019).

1. <2,85> 5\*1024+85 = 5205
2. <0, 1026> Invalid address. The offset is bigger than the frame size.

Task 6

Waterfall:

* Divided into separate stages of the development
* Demands thorough planning in the beginning
* The development is not flexible

Suitable for simple projects that does not require constant customer feedback (Waddell, 2019).

Agile:

* The project is divided into parts, which are completed in a number of sprints
* Review and feedback after each sprint
* The development can adjust to the changing customer requirements

Suitable for complex projects that require early working builds and customer feedback (Trapani, 2018).

References:

Teach Computer Science. (2018). Uses of Hexadecimal | Hexadecimal & Character Sets | Computer Science. *Teach Computer Science*. Available from https://teachcomputerscience.com/uses-of-hexadecimal/.

‌Griffin, L. (2019). Paged Memory Allocation: Definition, Purpose & Structure - Video & Lesson Transcript. *Study.com*. Available from https://study.com/academy/lesson/paged-memory-allocation-definition-purpose-structure.html [Accessed 14 January 2021].

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