1. <https://github.com/00010401/CSF.CW1.00010401>
2. a) ID number: 10401.

Converting ID number in decimal into its binary equivalent:

|  |  |  |
| --- | --- | --- |
|  | **Remainder** | **Binary** |
| 10401/2=5200 | 1 | 1 |
| 5200/2=2600 | 0 | 0 |
| 2600/2=1300 | 0 | 0 |
| 1300/2=650 | 0 | 0 |
| 650/2=325 | 0 | 0 |
| 325/2=162 | 1 | 1 |
| 162/2=81 | 0 | 0 |
| 81/2=40 | 1 | 1 |
| 40/2=20 | 0 | 0 |
| 20/2=10 | 0 | 0 |
| 10/2=5 | 0 | 0 |
| 5/2=2 | 1 | 1 |
| 2/2=1 | 0 | 0 |
| 1/2=0 | 1 | 1 |

So, the number is 10100010100001.

Converting ID number in decimal to its hex equivalent:

|  |  |  |
| --- | --- | --- |
|  | **Remainder** | **Hex** |
| 10401/16=650 | 1 | 1 |
| 650/16=40 | 10 | A |
| 40/16=2 | 8 | 8 |
| 2/16=0 | 2 | 2 |

So, the number is 28A1.

b) 1)

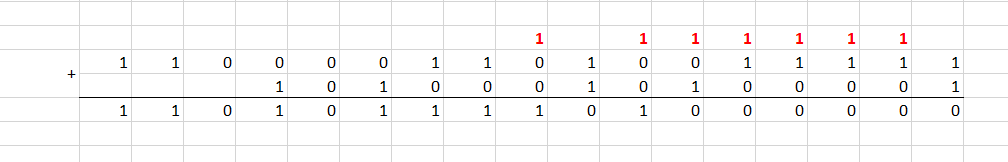
Decimal 99999 to binary:

|  |  |  |
| --- | --- | --- |
|  | **Remainder** | **Binary** |
| 99999/2=49999 | 1 | 1 |
| 49999/2=24999 | 1 | 1 |
| 24999/2=12499 | 1 | 1 |
| 12499/2=6249 | 1 | 1 |
| 6249/2=3124 | 1 | 1 |
| 3214/2=1562 | 0 | 0 |
| 1562/2=781 | 0 | 0 |
| 781/2=390 | 1 | 1 |
| 390/2=195 | 0 | 0 |
| 195/2=97 | 1 | 1 |
| 97/2=48 | 1 | 1 |
| 48/2=24 | 0 | 0 |
| 24/2=12 | 0 | 0 |
| 12/2=6 | 0 | 0 |
| 6/2=3 | 0 | 0 |
| 3/2=1 | 1 | 1 |
| 1/2=0 | 1 | 1 |

So, 99999 in decimal is equal to 11000011010011111 in binary.

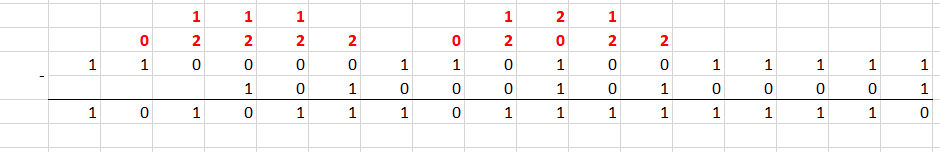
ID 10401 in decimal is equal to 10100010100001 in binary.

Decimal 99999 in binary and ID number in binary addition:



**Carry ->**

2) Decimal 99999 in binary and ID 10401 in binary subtraction:



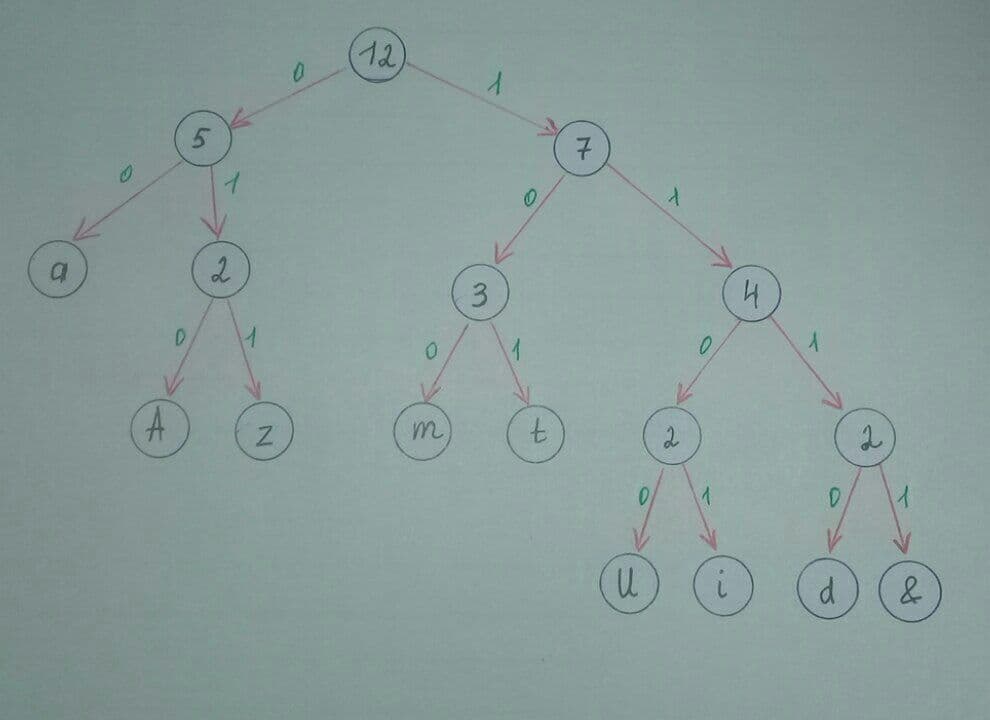
**<- Borrow**

c) Hex number system is mainly used by programmers, as it eases binary system by allowing grouping of binary digits and demonstrating long binary values in a short format, which makes it easy to understand compared to long binary values. It handles more information, however uses comparatively less storage. Moreover, hex numbers are used to represent colors in HTML and CSS; MAC addresses of devices; memory location of the errors. In hex number system it is easier to track the bugs and to debug, also it decreases the bug occurrence. (1)

1. Umida&Azamat
2. Table:

|  |  |  |
| --- | --- | --- |
| Letter | Frequency | Encoding |
| U | 1 | **1100** |
| m | 2 | **100** |
| i | 1 | **1101** |
| d | 1 | **1110** |
| a | 3 | **00** |
| & | 1 | **1111** |
| A | 1 | **010** |
| z | 1 | **011** |
| t | 1 | **101** |

1. Huffman tree:



Answer: 37bits will be needed to encode “Umida&Azamat” message using Huffman encoding.

Reference list:

1. Uses of Hexadecimal. (2019). *Computer Science*. Available from https://www.computerscience.gcse.guru/theory/uses-of-hexadecimal [Accessed 14 January 2021].

‌