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| State an advantage of programming in a High Level programming language.  | What is special about the Von Neumann Architecture, in terms of how it stores data and instructions? | What is the greatest number that can be held in a single digit of Hex?  |
| "The process of using trial and error to hack an account by trying thousands of different possible passwords against a particular username". Which threat is being described here? | What is an IP address?   | "Using windows, icons, menus and pointers (WIMP) to control the computer"is an example of which user interface? |

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| programming in a High Level programming language.   | Neumann Architecture, in terms of how it stores data and instructions? | can be held in a single digit of Hex?   |
| It is easier for humans to understand as it is closer to the English language. It is easier to read, write and maintain.          | Data and instructions are stored together in memory.                   | 15  |
| "The process of using trial and error to hack an account by trying thousands of different possible passwords against a particular | What is an IP address?   | "Using windows, icons, menus and pointers (WIMP) to control the computer"is an example of which user interface? |
| username". Which threat is being described here?  Brute Force Attacks   | A unique number given to each computer connected to the internet.      | Graphical User Interface<br>(GUI)   |