Этот словарь тупо для меня, и для тех микрочеликов, которые хотят знать, что учить

Software – computer instructions that tell the computer how to work.

Software engineer – someone who develop software.

Hardware – physical parts of computer.

Hardware engineer – someone who develop hardware.

Personel – people who use software or design, control it.

Input – entering data.

Output – results.

Processing – data changing process or data manipulation**.**

Communication – process of sending and receiving information.

Feedback – information about reactions to a product.

Memory – storage of data.

ITC – information and communication technologies

Test – to operate something to see if it works correctly.

Design – to plan the way that something will be created.

Develop – to bring something from conception to action.

Evaluate - calculate the quality, amount, or value of something.

Investigate – to get more information about something.

Focus on – to give full attention to something.

Mastery – good skills in something.

Efficient – able to do something quickly and competently.

Dedicated – something that created to do a specific task.

Innovate – something new and creative.

Detail-oriented – able to pay attention to small, specific parts of something.

Traits - черты

Pay close attention – уделять внимание

Elaborate – уточнить

Computer – is an electronic device, that manipulates data.

Desktop computer – there is a personal computer on the desk

Mainframe – main workstation

Workstation – fast computer that is used by one person and has more memory than an ordinary personal computer

PDA – mobile personal computer with personal assistiant functions.

Cell phone – device that can makes and receives calls.

Laptop – portable personal computer

Disposal- в нашем расположении

Motherboard – board with ports and socket uses to putting together a computer

Case – to protect components of PC

Processor – a part that completes task for the computer

Fan – a part used to cool the computer

RAM - Random Access Memory

Power supply – part of computer used to deliver electrify to all part of a computer

Hard drive – a part used to store large amount of data

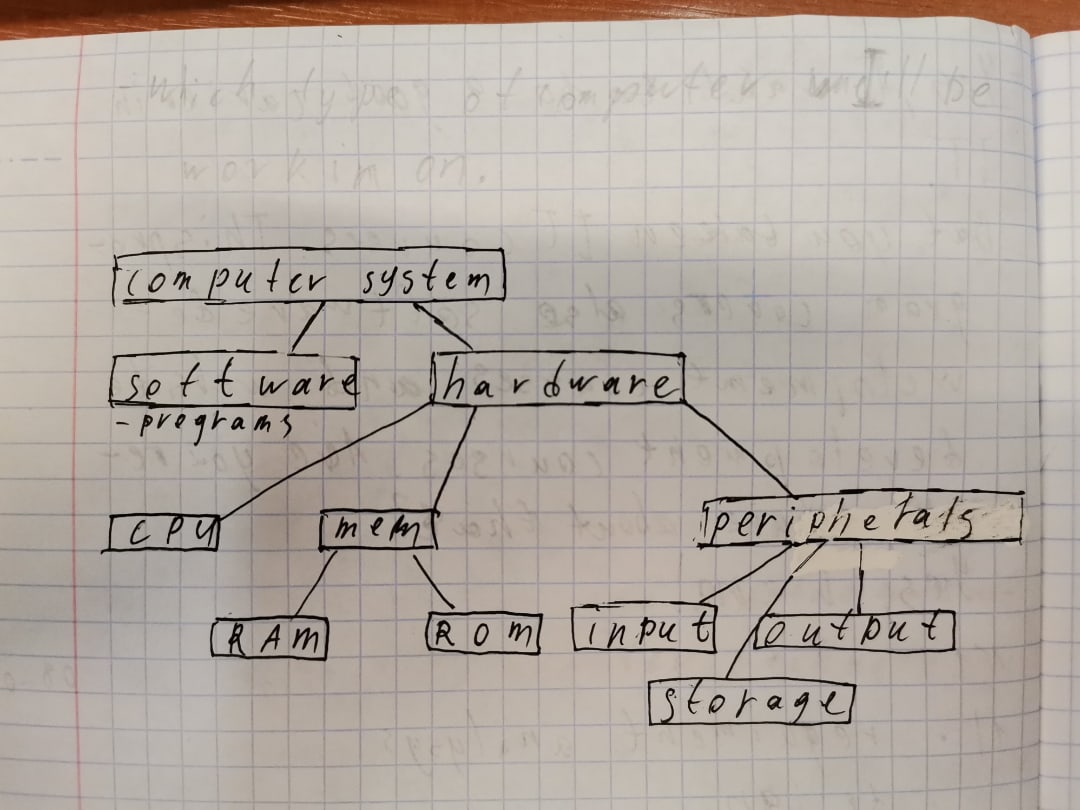
Heat sink – радиатор – a part used to cool the processor

Expansion card – a part used to increase a computer functions

Disk drive – part of computer used to read CD/DVD drive.

Socket – разъём

ROM – read only memory



Usb flash device – флеха

cd-r – диск

magnetic tape – магнитная лента

array – сервер

zip drive – касеты

floppy disk – мягкотельный накопитель

RAID – База данных

Failure – неудача

SATA – интерфейс подключения

Graphic User Interface (GUI) – is an part of operating system that uses icoтs to represent programs and files allow users to access to them.

Represent – представлять

Icons – shortcut to something in desktop

Pointer – something that you can use, to manipulate icons

Shortcuts – special icons. You can use it to open programs

Folders – file that store files

Windows – visual areas on a computer screen

Minimize – hide windows

Maximize – Extend windows to full size

Menu – part of gui

System tray – notification area

Desktop – screen that displays icons and folders

Menu bar – row of words that open up menus when selected

Drop-down (pull-down) menu – menu, that appears below a menu item when selected

Scroll bar – horizontal or vertical menu

Dock – bar that users using to quick start

-----------------------------------

Test:

A:

1 – new input devices

2 – they want to made computers more social and more easy to use

3 – In more intuitive ways they to view ??? content within a single browser interface

4 – Speech will second

5 – Mouth useful in text redactor

6 – Handwriting information internet

7 – Camera

8 – Very much information internet

9 – retrieving and delivering information and delivering automation repetitive task

B:

1)

A – 3

b- 5

c – 1

d – 2

e – 4

2)

A – false

B – false

C – false

D – false

E – true

F - true

-----------------

**Structure of OS:**

Hardware -> OS -> System Program -> Application program

|  |  |  |
| --- | --- | --- |
| Action | VMS | UNIX |
| List all Files | directory | Ls |
| Delete | Delete | Rm |
| Rename | Rename | Mv |
| Copy | Copy | Cp |
| Sent to a printer | Print | Lrp |
| Help | Help | Man |
| Create a dir | Create/directory | Mkdir |
| Show date | Show time | Date |
| Show users | Show users | Rwho |
| Talk to other users | Phone | Write |
| Seathing | Search | Grep |

------------------------------------------------------------------------------

U4,5,6:

U5:

(2):

1 – B

2 – D

3 – A

(3):

1 – A

2 – D

3 – C

4 – E

5 – G

6 – H

7 – B

8 – F

(4):

1 – B

2 – B

U4:

(2):

1 – C

2 – C

3 – D

(3):

1 – f

2 – E

3 – C

4 – B

5 – a

6 – D

(4):

1 – TIMECARD, DATABASE

2 – BUDGET, WORKBOOK

(6):

1-t

2-t

3-f

(7):

1-Do you like

2 – tracks

3 – have any

4 – company database

5 –

6 - transparent

U6:

(2):

1 – B

2 – D

3 – A

(3):

1 – G

2 – A

3 – E

4 - C

5 – H

6 – D

7 – F

8 – B

(4):

1 – B

2 – A

-------------------------

Database – array of information in a computer;

Queries – запрос – try to requesting information.

Charts – диаграмма