"Questions"
1: A program must be convertedlanguage to be executed by a computer.
a. Assemblyb. Machinec. High leveld. Very high level
2: is a logical programming language
a. PROLOGb. Pythonc. C#d. Java
3: the program written only using 0's and 1's is
a: PHP b: high level c: python d: machine
4: the founder of python is
a: Charles Babbage b: Guido van Rossum c: Dennis Ritchie d: Larry wall
5: python is a compiled language
a: True b: False c: can't say d: None of these
6: This programming paradigm emerged to remove the reliance on the GOTO statements. a: Structured b: object-oriented c: logical d: Functional
7: which python library is popularly referred to as the HTTP library written for humans. a: receive b: requests c: sockets d: send

8: in which phase of SDLC does the software developer analyses whether software can be prepared to fulfill all the requirements of the and user?

a: design b: development c: testing d:planning

9: this license allows a patent grant for derivative works.

a: BSD license b: Apache license c: MIT license d: CC license

1. نانو ټيکنالوژي څه ده؟

نانو ټیکنالوژي د ټیکنالوژۍ یوه برخه ده چې د بېخي کوچنیو ذراتو (1 نانومتر = 1/1,000,000,000 متر) سره کار کوی.

د دې ټيکنالوژۍ سره موږ کولی شو د موادو جوړښت بدل کړو او نوې ځانګړتياوې يې ترلاسه کړو.

مثال: که عادي فلز په نانو اندازه وویشل شي، نو کیدای شي ډیر