## Quiz1

**Due** Jan 22 at 11:59pm

Points 8

**Questions** 5

Available Jan 17 at 12am - Jan 22 at 11:59pm

Time Limit 10 Minutes

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	8 minutes	7 out of 8

Score for this quiz: **7** out of 8 Submitted Jan 21 at 8:36pm This attempt took 8 minutes.

Question 1	1 / 1 pts
Until mid 1940s how did we communicate with a computer?	
By giving instructions as Assembly code	
By manually reconfiguring the hardware	
By programming in a language like FORTRAN	
By giving instructions as binary machine code	
	Until mid 1940s how did we communicate with a computer?  By giving instructions as Assembly code  By manually reconfiguring the hardware  By programming in a language like FORTRAN

Question 2	0 / 1 pts
Which one is hardware architecture independent?	
Machine code	
Assembly	

u Answered	FORTRAN	
errect Answer	O ALGOL-60	
	Question 3	1 / 1 pts
	Which tool translates Assembly code to machine code?	
	Clinker	
Correct!	Assembler	
	O Compiler	
	O Disassebler	
	Question 4	1 / 1 pts
	What does a linker do?	
	Translates a high-level program into assembly code	
	Links Assembly code to its input in memory	
	Runs the memory-loaded program	
Correct!	Collects several object programs into a single standalone piece	e of code
	Question 5	4 / 4 pts
	Match the paradigms	



Quiz Score: 7 out of 8