Homework 2 3/1/17, 10:24 AM

 $\square$  http://www.na.edu









E-mail: moodle@na.edu







Dashboard > My courses > COMP > COMP 3320.Programming Languages.2017SPR.s1 > 23 January - 29 January > Homework 2

Started on	Thursday, 26 January 2017, 12:45 PM
State	Finished
Completed on	Thursday, 26 January 2017, 12:55 PM
Time taken	10 mins 4 secs
Marks	3.00/5.00
Grade	<b>60.00</b> out of 100.00

Homework 2 3/1/17, 10:24 AM

Questio	n 1 Incorr	ect Mar	k 0.00 out of 1.00
If ( a > b print "\ else print "\ This logic	Yes" No"	emented ir	n which programming language first?
Select on	e:		
O a.	Speedcoding		
<ul><li>b.</li></ul>	ALGOL 💢		
O C.	Fortran		
O d.	С		
О е.	APL		
The corre	ect answer is: Fort	ran	

Homework 2 3/1/17, 10:24 AM

Question 2	Correct	Mark 1.00 out of 1.00
What is the first F	<sup>o</sup> rogrammir	ng Language?
Select one:		
<ul><li>a. Zuse's P</li></ul>	lankalkul 🎺	
ob. APL		
c. Fortran l	I	
d. Algol 58		
The correct answe	er is: Zuse's F	Plankalkul
Question 3	Correct	Mark 1.00 out of 1.00
		ge was designed for IBM 704 machine that takes wint hardware calculations instead of software
Select one:		
a. Smalltal	k	
ob. Java		
c. Algol		
o d. Fortran	✓	
e. C		
The correct answe	er is: Fortran	

Homework 2 3/1/17, 10:24 AM

Question 4 Incorrect Mark 0.00 out of 1.00				
If ( a > b ) print "Yes"  This logic had been implemented in which programming language first?  (conditional branching)				
Select one:				
a. Fortran				
<ul><li>b. Speedcoding</li></ul>				
o c. APL				
d. ALGOL   ★				
o e. C				
The correct answer is: Speedcoding				
Question 5 Correct Mark 1.00 out of 1.00				
Why source code usage was developed instead of using object/machine code	le?			
Select one:				
a. Machine code has no indexing				
b. Machine code has poor readability				
<ul><li>c. All of them ✓</li></ul>				
d. Machine code was hard to modify				
The correct answer is: All of them				