NAME:	June 3, 2024
1) These are some general directions for question one. This is my first question, version a. Describe a variable and give an example of the control of the	aple.
2) Trace the code and write what is printed. Be sure to include linefeed This is my second question version a. alist = ['z','y','x'] for el in alist: print(el, end='')	s as appropriate.
3) Using the exam class to create a question. Answer the following quespriate option.	stion by selecting the appro-
The assignment statement a = b sets the value of which variable? \(\text{\tin}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\texi}\text{\text{\text{\tex	

NAME:	June 3, 2024
1) These are some general directions for question one. This is my first question, version b. Describe the meaning of type and provide an exam	ple.
2) Trace the code and write what is printed. Be sure to include linefeeds as appropria This is my second question version b alist = [15,20,25]	te.
<pre>for el in alist: print(el, end='')</pre>	
3) Using the exam class to create a question. Answer the following question by select priate option.	ing the appro-
The assignment statement $a = b$ sets the value of which variable?	
○ b○ both	
\bigcirc neither	

NAME:	June 3, 2024
1) These are some general directions for question one.	
This is my first question, version a. Describe a variable and give an example	2.
2) Trace the code and write what is printed. Be sure to include linefeeds a This is my second question version b	s appropriate.
<pre>alist = [15,20,25] for el in alist: print(el, end='')</pre>	
3) Using the exam class to create a question. Answer the following question priate option.	on by selecting the appro-
The assignment statement $a = b$ sets the value of which variable?	
○ a○ b	
\bigcirc both	
o neither	

NAME:	June 3, 2024
1) These are some general directions for question one. This is my first question, version b. Describe the meaning of type and provide an example of type and t	ple.
<pre>2) Trace the code and write what is printed. Be sure to include linefeeds as appropria This is my second question version a. alist = ['z','y','x'] for el in alist: print(el, end='')</pre>	te.
3) Using the exam class to create a question. Answer the following question by select priate option.	ing the appro-
The assignment statement a = b sets the value of which variable? \(\text{\tin}\text{\texi{\text{\texi{\text{\text{\text{\text{\text{\texictex{\text{\texi{\text{\texi\texi{\texi{\texi}}	

NAME: June 3, 2024