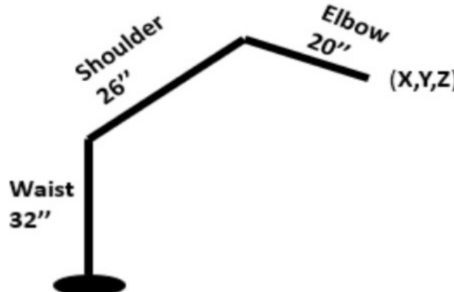
Exam

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Robotic Arm with 3 Degrees of Freedom

15.0/15.0 points (graded)

Instruction: write your answer in the specific answer boxes. You will have to write two digits after the decimal point. Note that: you will be evaluated through the answers that you are providing only through these boxes



5hc, (X,Y,Z)
Waist 32"
Robotic Arm Representation
Suppose $A=5$ $B=5$ $C=4$ Additionally, the height of shoulder from ground is $\bf 32$ unit, length from shoulder to elbow is $\bf 26$ unit and length from elbow to wrist is $\bf 20$ unit.
If we rotate the waist by $A*10$ degree, shoulder by $B*10$ degree and elbow by $C*10$ degree then answer the following questions.
What is value of X coordinate?
10.7426
10.7426
What is value of Y coordinate?
12.8025
12.8025
What is value of Z coordinate?
31.9172
31.9172
QUESTION 2: If the coordinate value of the (X,Y,Z) is A,B,C then answer the following questions.
What is value of waist angle?
45.0000
45.0000
What is value of elbow angle?
76.5444
76.5444
What is value of shoulder angle?
118.1673
118.1673
Submit You have used 1 of 2 attempts

The total time for exam is 45 minutes. We suggest you spend 30 minutes for answering the above part and last 15 minutes for uploading the PDF. upload a pdf of your answer (handwritten) using this google form

Note that: uploading PDF is mandatory for All. However, This is just to keep the record of your answer scripts. your marks will be calculated from the answers that you entered in the above boxes. So, make sure you fill up those boxes correctly first.

