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Gabbis Edition 9th- Chapter 6 Problem 06

Pseudocode

START

1. Set Function Prototype
   1. float kineticEnergy (int m, int v)
2. In main function declare variables
3. Ask user to enter the object’s mass and velocity
4. Call function
   1. Function calculates
      1. KE= (0.5 \* m) (v\*v)
5. Print KE of the object
6. Function 1

END