Explanation : Writing to English language only in this paper. Unless “thai”

1. Tanadol Sriprasertrat class 5/5 No 28 Member Level 1
2. Ratchanikorn Khuna class 5/5No 37 Member Level 3
3. Punyanuch Sripusitto class 5/5No48 Member Level 4
4. Somrudee Thanompongdee class5/5 No55 Member Level 2

Thai Problem …..การหาความเร็ว

English Problem…. Speed penalty

Definition of Problem

Definition to Design for screen

 Program speed penalty

Distance X m. Time Y s.

 Calculate the speed

Result = XY m/s

 Delete

Definition to Picture or Formulation

V = s/t

Definition to Vocabulary

-Speed

-Distance

-time

1. Problem Analysis
	1. Input …Distance 1, time 2…
	2. Output …Speed 3…
	3. Process
		1. …Read Distance 1 and time2…
		2. …CALCULATE Speed 3 = Distance 1 / time 2
		3. …Print Speed…
2. Algorithms ออกแบบขั้นตอนอย่างละเอียด 2.1 Pseudo code
	* 1. Start
		2. Set distance 1 , time 2 , speed 3
		3. Read distance 1
		4. Read time 2
		5. Calculate speed 3 = Distance 1 / time 2
		6. Print speed 3
		7. END
	1. Flowchart

End

Calculate speed

V = S/T

Distance

time

Program speed penalty

Start

1. Coding

{

 Double speed1 , distance2 , time 3;

 speed1 = convert. Tolnt32(Texbox1.Text);

 speed1 = distance2 / time 3

 label3.Text= Convert . Tostring (speed1);

}