

Practical applications of the concepts studied by the student in computer programming 1. Through answering the prepared sheet paper that produced by teachers, students practice practical programming in evaluating and implementing problems. The work sheet paper should be designed to enhance the student's programming skills and to develop their interpersonal and communication skills. The work sheet contains three main parts:

Part I: Includes the Objectives and topics that will be covered and the actions that preceded access to the laboratory (Prelab activity and Prelab assignment).

Part II: The student activity to be implemented in the laboratory (InLab)

Part III: Skills and activities that will be conducted by the student after the laboratory (PostLab activity).