A microprocessor is a small size CPU (computer on a chip). Microprogram is a program for a sequence of microoperations. The control unit of a microprocessor can be hardwired or microprogrammed, depending on the specific design. A microprogrammed computer does not have to be a microprocessor. 7.2 Hardwired control, by definition, does not contain a control memory. 7.3 Micro operation - an elementary digital computer operation. Micro instruction - an instruction stored in control memory. Micro program - a sequence of microinstructions.