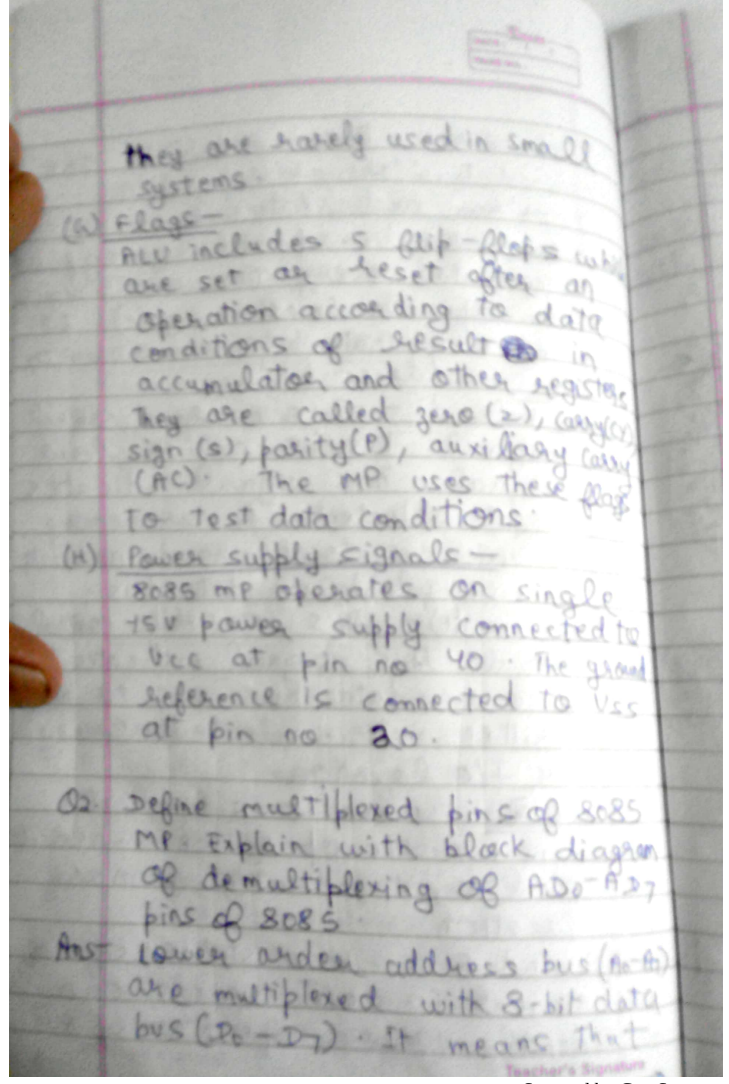
Assign ment -1 (unit-1 and 2) at sefine following in 8085 microp. (A) Program counter (B) Stack Painter HOLD and HLDA PIN Instaution Registers cornel and status pins Flags PSW (A) Perogram Counter-MP usos Program counter register to sequence execution ap instanctions. The function of baggeram counter is to point to memory address becom which next lyte is to be Retched when a byte is being fetched, PC is incremented by one to paint to next memory locations (B) Stack Painteg-Stack Pointer is also a 16-bit agrista used as memory pointer. It points to memory location in R/W memory,

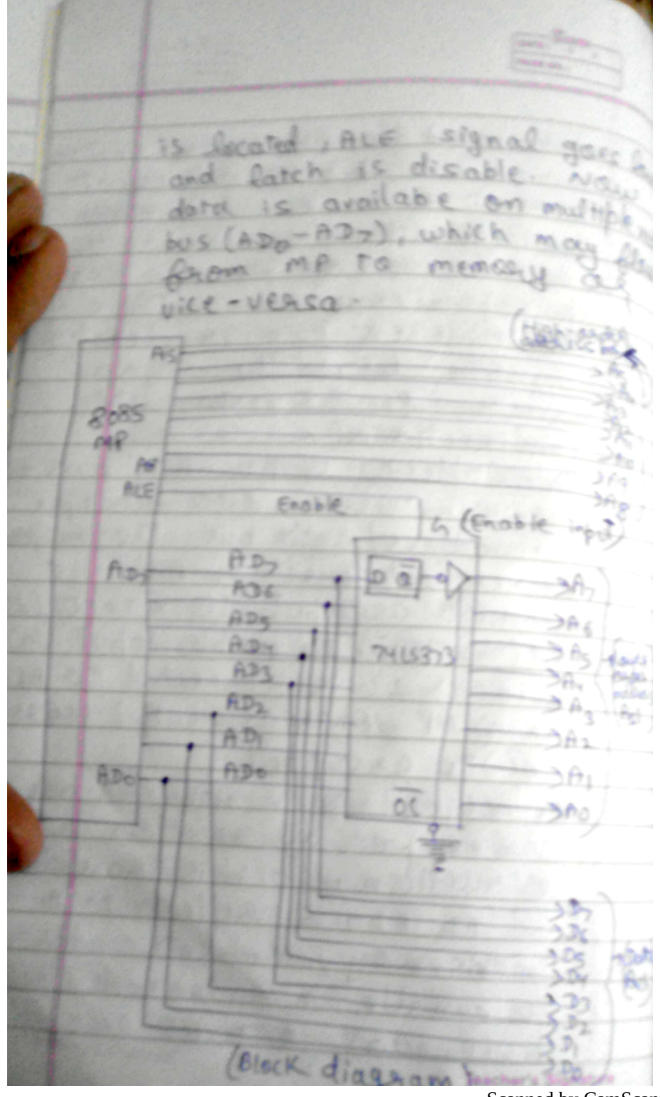
called the stack. The beginning of stack is defined by lossy pointer It is segister while stores address of top ap (C) MOLD and HLDA PIN-HOLD signal in dicates that peripheral such as DMA (orthole) and data buses. HLDA signal acknolledges the HOLD REQUEST IT is active high signal. (2) Instruction Register It is an 8-bit aggister when an instruction is betched from memory then it is stored in The instruction register. (E) General purpose segisters -8085 mp has 6 general-purpose Register to stone 8-bit data These are identified as B, G) E, H, L. They can be found combined as register pairs - BC DE, HL to pealagm 16-bit a

oberations These registers ane used to store on copy data (1) control and status Pins-DALE- This is positive gaingbul generated every time 8085 begins an operation (machine cycle). It indicates that bits on ADO-AD are address bits RD (Read) - This is head control signal. This is active land signal. This signal indicates that selected 210 on memory device is to be great and date are available on data bus iii) WR (write) - This is write control Signal. This signal indicates that data on data bus are to be weitten into selected memory an I/o location IO/m - when it is high, it indicates 110 opegation when it is low, it indicates memory lacation. v) si and so - These status signals, similar TO IO/m signals, car identify various operations, but



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data and address are sent on some line but at difficuent instant of time . Thi configuration is done to geduce no of pins on 8085 micropa aces son I multiplexed bus is denoted by ADO - ADT. The signal Pines A.D. - A.D. To ase bidiscectional. Demultiplexing of ADO - AD, bins -ALE signal is used to demultiplex the address / data bus. The multiplend address/data bus (ADO-AD) is connected as input to 8-bit lach I ((THES373). The enable input (4) of latch I (is connected to ALE bin of MP whereas output control (oc) is grounded. ALE signal gaes high during earlier part of execution of instruction, latch is transparent and AD-AD7 is seflected to Ao In this way, complete address is available in address to the bus (A. - As). Ontered



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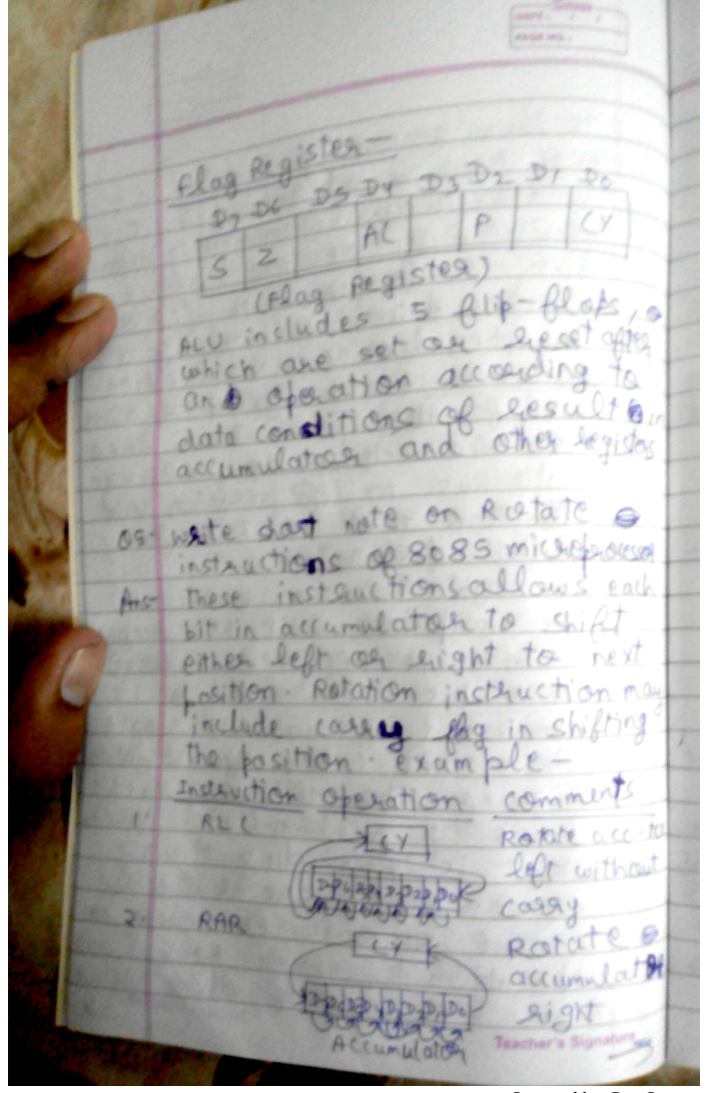
03. Define diesect and indirect addressing modes with apphophiate examples. And Direct addressing made -In this, address of data is diaectly given in instauction itself using its hex seperesentation. if 16-bit address is used, second and third by the of instruction contain 16 bit address. 108-bit address is used, then second byte is 8-bit port address. The length of these instaution is always 3 bytes excluding in and our instruction. example instruction Hex code operation stone contents of STA 3000H 32 acc- to given menory 00 lacotion 300H 00 Store HL Regists 22 31 CHLP 2000H pair into 2 contectibe 00 memory le cations 20 Copy data avoilable IN 02 at best address on 02 to accumulate do, Teacher's Signature

Indipect Addressing made of address of data is stood in egisted pair and names of register pale is shown in instruction, then instructions having indirect addressing made example -Instruction Hericade Operation STAX B 02 specie contents of acc at location specified by ac Register boil 3. MOU AIM TE copy content of memory location BY HL RP to acc. 3 CMP M compare ontents BE of memory lecotor specified by MI elegisten bain to acc. for lessthm, Equal to, on more than Explain address bus, data bus and control bus of 8085 microperateson Alsa draw flag eregister.

Address bus - It is a garant of

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16 lines generally identified as no to As. The address bus is unidilectional (from MPU to peripheral devices). The MPU uses addies bus to the perform the firest Runction that is identifying a been phenal on memory lacation. patabus - It is graup of 80ms used for data flow. These lines are bidirectional. The MPU uses data bus to & perform second function that is transparing binary information. The eight data lines enable MPU to manipulate 8-bit dota harging Room 00 to FF(28 = 256 numbers). contact bus - control bus 1 compaised of various lines that cally syncheronizat signals. The MPU uses such lines to perform this d operation that is begoinding ti signal. mou generates specific control signals for every operation it performs. used to identify device type also



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06 what is accomply longuage? Also explain its advantages and disadvantages. As- A translator, called assembler translates assembly language (source paggram) to machine language (object program). Assembly language uses appareliated names, called mnemonics, instead of sequence of os and (s. since micropriecesson can understand only os and ls, the program waitten in assembly language is of no use without thandard. Program(ALP) Assembles | Machine |

Canguage | Assembles | Canguage |

Program(ALP) |

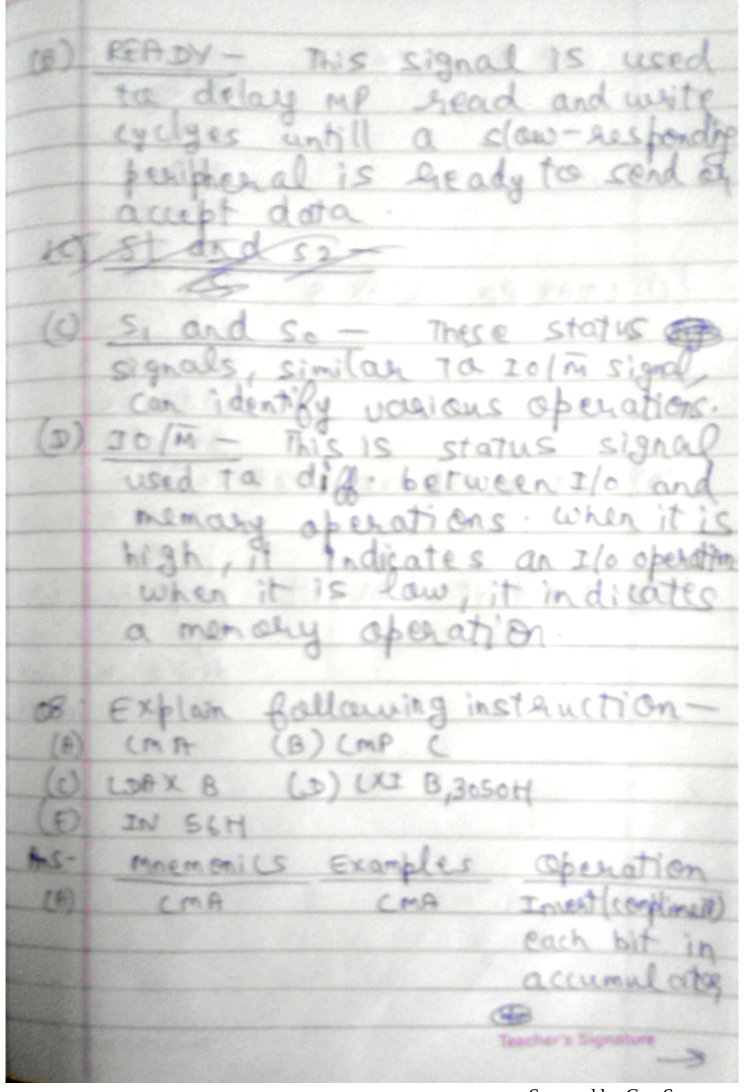
Program(ALP) |

Program(ALP) source code object code (use of Assembles) mnemonics is called 8085 assembly language and beageam writen of in the mnemonics called an assembly language Teacher's Signature

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Advantages Easy to leagn and hemember in assembly language is executed factor than high level larguage. Disadvantages -Desagrans maitten in assembly language is not postable. in Assembler is needed from translating ascembly language baogran in machine code 07 Explain fallowing fors in helation to 8085 michagaciosos-JA) ALE (B) READY (c) stand or so 10 IOL (0) Ans (A) ALE- This is positive going bulse generated every time the indicates that bits on ADJ-AD are address bits. This eighplis used to latch low-or der addler from multiplex bus and generate seperate set of 8 address las A to Ao Teacher's Signature

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