









	Computer Fu	ndamentals: Pradeep K.	Sinha & Priti Sinha
A Sample	Machine Languag		THE PARTY MAN
M Sampis .	maomino nangaag		
00100000	000001100111001	10001	471
001100000	000010000100001	140020	041
011000000	000011100101110	300034	456
101000111	111011100101110	507734	456
00000000	000000000000000000000000000000000000000	00000	000
	In Rinary	In Deci	mal
(Difficult to	read and understand)	(Easier to read an	d understand)
(,	(
Ref Page 210	Chapter 12: Computer La	nguages	Slide 6/59







			Computer Fundamentals: Pradeep K. Sinha & Priti Sinha		
A	An Example of Assembly				
L	Language Program				
	311333333	19913111			
	Mnemonic	Opcode	Meaning		
	HLT	00	Halt, used at the end of program to stop		
	CLA	10	Clear and add into A register		
	ADD	14	Add to the contents of A register		
	SUB	15	Subtract from the contents of A register		
	STA	30	Store A register		
	A subset of the set of instructions supported by a computer				
		_			
Ref F	Page 213	Chapter 12:	Computer Languages Slide 10/59		



	Con	nputer Fundamentals: Pradeep K. S	Sinha & Priti Sinha
An Ex	ample of Assem	bly	Later Part
Langu	lacje Program		
	5 5		
			_
	Symbolic name	Memory location	
	FRST	1000	
	SCND	1001	
	ANSR	1002	
			1
Monn	ing table act up by th	a accomplay for the date	itomo
iviapp	ing table set up by th	le assembler for the data	nems
or the	assembly language	program	
	the second se		
			Contraction of the second

Memory	nory Contents Comments	Comments	
location	Opcode	Address	
0000	10	1000	Clear and add the number stored at FRST to A register
0001	14	1001	Add the number stored at SCND to the contents of register
0002	30	1002	Store the contents of A register into ANSR
0003	00		Halt
-			
-			
-			
1000			Reserved for FRST
1001			Reserved for SCND
1002			Reserved for ANSR
Ec	juivalent m	achine lang	uage program for the assembly language program

















































		Computer Fundamentals: Pradeep K.	Sinha & Priti Sinha
A	Samp	ole COBOL Program 🛁	
(Continued	l from previous slide	2)	
	FD DATA	_FILE RECORD CONTAINS 80 CHARACTERS LABEL RECORD IS OMITTED DATA RECORD IS INPUT DATA	
	RECORD		
	01	INPUT_DATA_RECORD. 05 NPICTURE 9(6)V99. 05 FILLER PICTURE X(72).	
	FD	OUTPUT_FILE RECORD CONTAINS 132 CHARACTERS LABEL RECORD IS OMITTED DATA RECORD IS OUTPUT_RECORD.	
		(Con	tinued on next slide)
Ref Pa	ige 226	Chapter 12: Computer Languages	Slide 38/59









































