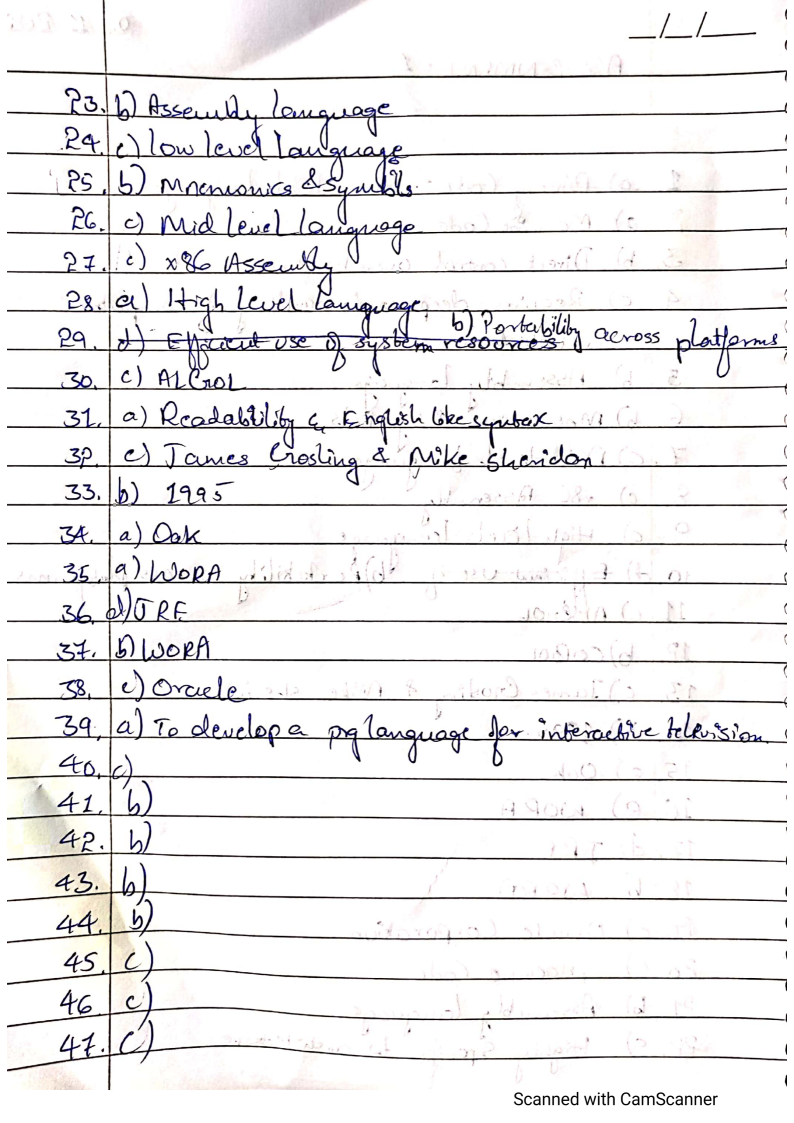
	ASSICINMENT - 1
3.1	Jesus Miller College
	yes plant ( mil all a Pa
1.	a) Binary Codec) Now-level language
2.	a) Maehine Code
3.	D D
4	c) Requires deep understanding of computer
a staly i	architecture de la
4	b) Assembly language
	b) Macmonics & Symbols of Marchael
	c) Mid-level language
	c) x86 Assembly
9	c) High buel lemograge
40	d) Efficient use of b) Portability across platforms
11	c) Aleron
12.	
13.	-,
ST EN	6) 1995.
14.	V V
<u> </u>	e) Oak
16	
	d) TRE
18	16) WORA
19,	c) Oracle Corporation
20	c) Machine Code
21.	6) Assembly language
	c) Highly specific to architecture
	of the state of the



		//
48	(a)	16
49		F
50,	a de alla marte motor solo solo solo man for	. 4.1
51	B. from the short above the Olo is 60.	101
<u>52.</u>	. 101995 O 20 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	09
53	(a) Oak	13
	9:8	99
-3	1000 DV. A	. 83
Ait	D. help	, 59
1	D. By right diking on compoter & Kien	going
<u>Ca</u>	to properties.	<u> </u>
2.	C. public JRE	
3	B, path	
4.	D. Set	<del></del>
5,	A, celo	
6,	Δ, 1	
7,	A. through set command	
8,	B. in my computer under user level	
9.	e. in my computer under system level	
10,	1 / 1 / 1	hon
11	J	
12.	A. bin	
13.	B. javac	
14) 15.	1. java	460) 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Loi	A. Java	

	_/_/
16.	B. class
	B. class
28.	101 9 7
10.	a Don one place confere Just old 95 squed
1-1	B. from the place where class Isle 95 saved
Po.	
21.	A.d.
25	B. cp
23.	Aversion
	B. help
_	A. cd day on the life of The
	B.cd.
NO.	196 jildua 7 S
<u>-</u>	E. B. Dath
	4 v0. 5ct.
	5 66 000
	The Oak Fr
	Second May The Street of the S
	is al and about the last the
	I and who we work the fire to all
A. A. A.	and the second of the first the firs
	10 voterage variable
	The state of the s
<u>10</u>	Samuel St. 18
	so si Hali

Scanned with CamScanner