Module Title: INTRODUCTION TO WEB DESIGN AND DEVELOPMENT[Weekend]

Code: CIT132

Lecturer: Innocent TWAGIRAYEZU

School: Exam Date:

Student Marks Sheet

N°	Reg Number	Assign 1 /10	Assign 2 /10	CAT 1 /20	CAT 2 /20	CW /60
1	2301000518	9	8	12	5	34
2	2405000184	7	9	18	10	44
3	2301000114	9	9	6	13	37
4	2405000433	8	9	18	18	53
5	2405000436	9	6	19	19	53
6	2301000884					0
7	2305001172					0
8	2309000128	9	8	8	5	30
9	2309000830	9	9	6	10	34
10	2301001096	8	8	6	11	33
11	2301000659	8	9	18	14	49
12	2305000996	9	9	12	7	37
13	2309000476	6	9			15
14	2401001437	9	8	13	8	38
15	2401001380					0
16	2305000841	7	9	17	15	48
17	2301000262	9	6	0	6	21
18	2309001107	9	8	4	2	23
19	2301000345	9	9	10	2	30
20	2301001047	9	7	2	8	26
21	E/BIT/21/09/15409	9		4	4	17
22	2401001366	7	7	3	9	26
23	2301000372	7	9	19	14	49
24	2301000086	9	0	20	19	48
25	D/BCS/21/05/14468	8	9	20	16	53
26	W/BIT/21/09/15203	8	9	15	17	49

28 2209001061 9 9 3 1 22 29 2305000921 9 9 15 19 52 30 2309001516 31 2405001203 0 </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
29	27	2405000506	9	9	16	12	46
30 2309001516 31 2405001051 32 2405001203 33 2301000881 8 8 14 20 50 50 34 2301000296 9 8 8 11 36 35 2301000292 9 8 13 20 50 36 230100123 7 9 19 20 55 37 2301000202 8 8 13 1 30 38 2301000821 9 8 16 10 43 39 2301000013 9 8 13 6 36 36 36 36 36 36	28	2209001061	9	9	3	1	22
31	29	2305000921	9	9	15	19	52
32 2405001203 0 0 33 2301000881 8 8 14 20 50 34 2301000292 9 8 8 11 36 35 2301001123 7 9 19 20 55 37 2301000202 8 8 13 1 30 38 230100021 9 8 16 10 43 39 230100013 9 8 13 6 36 40 230100168 8 9 18 16 51 41 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000513 9 9 18 18 54 44 2301000320 9 9 13 9 40 45 2301000649 9 8 12 0 <td>30</td> <td>2309001516</td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	30	2309001516					0
33 2301000881 8 8 14 20 50 34 2301000292 9 8 8 11 36 35 2301001123 7 9 19 20 55 37 2301000202 8 8 13 1 30 38 230100021 9 8 16 10 43 39 230100013 9 8 13 6 36 40 230100168 8 9 18 16 51 41 230100266 9 9 9 16 43 42 230100270 8 9 18 19 54 43 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 28 47 2301000187 8	31	2405001051					0
34 2301000296 9 8 8 11 36 35 2301000292 9 8 13 20 50 36 2301001123 7 9 19 20 55 37 2301000202 8 8 13 1 30 38 2301000213 9 8 16 10 43 39 23010001068 8 9 18 16 51 40 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000270 8 9 18 19 54 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161	32	2405001203					0
35 2301000292 9 8 13 20 50 36 2301001123 7 9 19 20 55 37 230100022 8 8 13 1 30 38 2301000821 9 8 16 10 43 39 23010001068 8 9 18 16 51 40 2301000206 9 9 9 16 43 41 2301000270 8 9 18 19 54 42 2301000270 8 9 18 19 54 43 2301000513 9 9 18 18 54 44 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 28 47 230100161 9 7 15 9 40 48 2301000187 8	33	2301000881	8	8	14	20	50
36 2301001123 7 9 19 20 55 37 2301000202 8 8 13 1 30 38 230100021 9 8 16 10 43 39 230100013 9 8 13 6 36 40 2301000206 9 9 9 16 43 41 2301000270 8 9 18 19 54 42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 43 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 45 2301000649 9 8 12 0 28 47 2301000161 9 7 15 9 40 48 2301000591 7 </td <td>34</td> <td>2301000296</td> <td>9</td> <td>8</td> <td>8</td> <td>11</td> <td>36</td>	34	2301000296	9	8	8	11	36
37 2301000202 8 8 13 1 30 38 2301000821 9 8 16 10 43 39 2301000013 9 8 13 6 36 40 2301001068 8 9 18 16 51 41 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 43 2301000513 9 9 18 18 54 45 230100320 9 9 13 9 40 45 2301000649 9 8 12 0 25 47 230100161 9 7 15 9 40 48 2301000187 8 9 12 8 37 50 2301000591 7 <td>35</td> <td>2301000292</td> <td>9</td> <td>8</td> <td>13</td> <td>20</td> <td>50</td>	35	2301000292	9	8	13	20	50
38 2301000821 9 8 16 10 43 39 230100013 9 8 13 6 36 40 2301001068 8 9 18 16 51 41 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000513 9 9 18 18 54 44 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7	36	2301001123	7	9	19	20	55
39 2301000013 9 8 13 6 36 40 2301001068 8 9 18 16 51 41 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7	37	2301000202	8	8	13	1	30
40 2301001068 8 9 18 16 51 41 2301000270 8 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895	38	2301000821	9	8	16	10	43
41 2301000206 9 9 9 16 43 42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 2301001061 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 <t< td=""><td>39</td><td>2301000013</td><td>9</td><td>8</td><td>13</td><td>6</td><td>36</td></t<>	39	2301000013	9	8	13	6	36
42 2301000270 8 9 18 19 54 43 2301000818 8 9 17 11 45 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 2301001061 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 <td>40</td> <td>2301001068</td> <td>8</td> <td>9</td> <td>18</td> <td>16</td> <td>51</td>	40	2301001068	8	9	18	16	51
43 2301000818 8 9 17 11 45 44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BiT/21/09/15439 7 9 4 1 21 54 E/BBIT/21/09/15439 7 9 18 0 36 56 2305000576	41	2301000206	9	9	9	16	43
44 2301000513 9 9 18 18 54 45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 230100161 9 7 15 9 40 48 230100187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461	42	2301000270	8	9	18	19	54
45 2301000320 9 9 13 9 40 46 2301000649 9 8 12 0 29 47 2301001061 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8	43	2301000818	8	9	17	11	45
46 2301000649 9 8 12 0 29 47 2301001061 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8	44	2301000513	9	9	18	18	54
47 2301001061 9 7 15 9 40 48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9	45	2301000320	9	9	13	9	40
48 2301000187 8 9 12 8 37 49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540	46	2301000649	9	8	12	0	29
49 2309001113 9 9 2 5 25 50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0 0 0	47	2301001061	9	7	15	9	40
50 2301000591 7 4 4 7 22 51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0 0 0	48	2301000187	8	9	12	8	37
51 2401001448 7 8 6 10 31 52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0 0 0	49	2309001113	9	9	2	5	25
52 2305000895 9 9 13 19 50 53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0 0 0 0	50	2301000591	7	4	4	7	22
53 D/BIT/21/05/14394 8 9 14 10 41 54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0 0 0 0 0	51	2401001448	7	8	6	10	31
54 E/BBIT/21/09/15439 7 9 4 1 21 55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 <td>52</td> <td>2305000895</td> <td>9</td> <td>9</td> <td>13</td> <td>19</td> <td>50</td>	52	2305000895	9	9	13	19	50
55 2205000247 9 9 18 0 36 56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0	53	D/BIT/21/05/14394	8	9	14	10	41
56 2305000576 9 8 3 4 24 57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0	54	E/BBIT/21/09/15439	7	9	4	1	21
57 2205000658 9 9 7 7 32 58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 </td <td>55</td> <td>2205000247</td> <td>9</td> <td>9</td> <td>18</td> <td>0</td> <td>36</td>	55	2205000247	9	9	18	0	36
58 2205000461 8 0 13 6 27 59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0 0	56	2305000576	9	8	3	4	24
59 2301000358 8 9 1 11 29 60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0	57	2205000658	9	9	7	7	32
60 2201011053 9 9 18 14 50 61 W/BBIT/21/09/15540 0	58	2205000461	8	0	13	6	27
61 W/BBIT/21/09/15540	59	2301000358	8	9	1	11	29
	60	2201011053	9	9	18	14	50
62 E/BBIT/21/09/15479 9 0 9 4 22	61	W/BBIT/21/09/15540					0
	62	E/BBIT/21/09/15479	9	0	9	4	22

W/BBIT/21/01/13551	8	9	6	7	30
2209000571	9	9	13	5	36
W/BIT/21/09/15142	8	9	18	8	43
E/BBIT/21/09/15432	7	9	10	2	28
D/BBIT/21/05/14734	8	9	2	2	21
2205001085					0
2205000362	8	7	7	7	29
2205000827	9	9	3	6	27
2209000698	8	9	18	16	51
	Number	%			
	0	NAN			
	0	NAN			
	0	NAN			
	0	NAN			
	U	1 47 41 4			
		NAN			
	2209000571 W/BIT/21/09/15142 E/BBIT/21/09/15432 D/BBIT/21/05/14734 2205001085 2205000362 2205000827	2209000571 9 W/BIT/21/09/15142 8 E/BBIT/21/09/15432 7 D/BBIT/21/05/14734 8 2205001085 2205000362 8 2205000827 9 2209000698 8 Number 0 0 0	2209000571 9 9 W/BIT/21/09/15142 8 9 E/BBIT/21/09/15432 7 9 D/BBIT/21/05/14734 8 9 2205001085 2205000362 8 7 2205000827 9 9 2209000698 8 9 Number % Number %	2209000571 9 9 13 W/BIT/21/09/15142 8 9 18 E/BBIT/21/09/15432 7 9 10 D/BBIT/21/05/14734 8 9 2 2205001085 2205000362 8 7 7 2205000827 9 9 3 2209000698 8 9 18 Number % 0 NAN 0 NAN 0 NAN 0 NAN 0 NAN 0 NAN	2209000571 9 9 13 5 W/BIT/21/09/15142 8 9 18 8 E/BBIT/21/09/15432 7 9 10 2 D/BBIT/21/05/14734 8 9 2 2 2205001085 2205000362 8 7 7 7 2205000827 9 9 3 6 2209000698 8 9 18 16 Number % 0 NAN 0 NAN 0 NAN 0 NAN