## Marks

Sude   No		Ī				Ĭ	CT5 f		CT4				
201736002   5	Student No	CT1	CT2	СТ3	ct1_f	ct3_f	pst	CT4	sb	CT4 f	тн	Sub 1	Inst
201736003   9	201736001	3	9.5	2	9.5	3	17			0			3
201736004   20	201736002	5	9	5	9	5	17	13		13		5	
201736005	201736003	9	15.5	10	15.5	10	20	5		5		5	4
201736006	201736004	20	14.5	7	20	14.5	17	11	2	13	20	5	4
201736007   10	201736005	10	12.5	13	13	12.5		7		7		5	5
2017360008	201736006	10	15.5	19	19	15.5	20	20		20		5	5
201736009	201736007	10	16.5		16.5	10	20	9		9		5	5
201736010	201736008	10	17.5	18	18	17.5	19			0		5	5
201736011		10	12	8	12	10				0		5	5
201736012	201736010	10	12	18	18	12	10	11				5	5
201736013	201736011	9.5	18	9	18	9.5	17	1	2	3		5	4.5
201736014   10	201736012	8.5	17		17	9	16	7				5	3.5
201736015   8	201736013	4	14	7	14	7	20	6					4
201736016   20		10	14.5	11	14.5	11	16			0			
201736017   10   16.5   19   19   16.5   16   10.5   4   14.5   5   5	-	<b>.</b>											
201736018   20					_						20		
201736019   5	-						_		4				
201736021   20	-	20					20			_	20	5	
201736022   8.5   18.5   17   18.5   17   15   0   0   5   3.5	-						17						
201736023	-							9			12		
201736024										_			
201736025         9.5         17.5         13.5         17.5         13.5         20         0         5         4.5           201736026         5         13         7         13         7         0         2         2         5         5           201736027         8         7         5         8         7         4         4         4         5         3           201736028         10         13.5         8         13.5         10         20         0         0         5         5           201736029         4.5         13         12         13         12         17         16.5         16.5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5         5         20         12         12         5         4.5         201736032         10         13         12.5         13         12.5         20         16.5         17         14         14         4         5         4         201736033         9         12         8         12         9         17         14         14         14 <t< td=""><td>-</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td></t<>	-					_						5	
201736026         5         13         7         13         7         0         2         2         5         5           201736027         8         7         5         8         7         4         4         4         5         3           201736028         10         13.5         8         13.5         10         20         0         0         5         5           201736030         9.5         18.5         5.5         18.5         9.5         20         12         12         5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736035         10         17.5         15         17.5         15         20         0         0         5         5           201736036         5         18         10.5         18<	-							8					
201736027         8         7         5         8         7         4         4         5         3           201736028         10         13.5         8         13.5         10         20         0         5         5           201736029         4.5         13         12         13         12         17         16.5         16.5         4.5           201736030         9.5         18.5         5.5         18.5         9.5         20         12         12         5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736036         10         17.5         15         17.5         15         20         0         5         5           201736037         5         17.5         12         17.5         12         14         11 </td <td>-</td> <td></td> <td></td> <td>13.5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td>	-			13.5								5	
201736028         10         13.5         8         13.5         10         20         0         5         5           201736029         4.5         13         12         13         12         17         16.5         16.5         4.5           201736030         9.5         18.5         5.5         18.5         9.5         20         12         12         5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         0         5         5           201736036         5         18	-						0						
201736029         4.5         13         12         13         12         17         16.5         16.5         4.5           201736030         9.5         18.5         5.5         18.5         9.5         20         12         12         5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736037         5         17.5         12								4		_			
201736030         9.5         18.5         5.5         18.5         9.5         20         12         12         12         5         4.5           201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736038         0         18         5.5         18         5.5         0         0         0         5           201736040         3.5	-							_				5	
201736031         10         14.5         14         14.5         14         19         5         5         5         5           201736032         10         13         12.5         13         12.5         20         0         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0         5         5           201736049         10	-											_	
201736032         10         13         12.5         13         12.5         20         0         5         5           201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5         2           201736038         0         18         5.5         18         5.5         0         0         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         0         3.5           201736041         10	-							12	_				
201736033         9         12         8         12         9         17         14         14         5         4           201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0         5         2           201736038         0         11.5         7         11.5         10         17         0         0         5         5           201736049         3.5         0         8.5         8.5         3.5         19         0         0         3.5         5         2         20         0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>5</td><td></td><td></td><td>_</td><td></td></td<>									5			_	
201736034         20         16.5         9.5         20         16.5         17         10         10         20         5.5         5           201736035         10         17.5         15         17.5         15         20         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0         5           201736039         10         11.5         7         11.5         10         17         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5         5         2         2         3.5         19         0         3.5         5         5         2         2         3.5         2         15         6         6         6         3.5         2         3.5													
201736035         10         17.5         15         17.5         15         20         0         5         5           201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0         20           201736039         10         11.5         7         11.5         10         17         0         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5         5           201736041         10         13         14.5         14.5         13         12         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5           201736043         5         10.5         16.5         10.5         16         14.5 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>20</td><td></td><td></td></t<>		-									20		
201736036         5         18         10.5         18         10.5         19         15         5         20         5           201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0           201736039         10         11.5         7         11.5         10         17         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5           201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5         3.5           201736043         5         10.5         10.5         5         20         0         5         5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         14         5         <								10			20		
201736037         5         17.5         12         17.5         12         14         11         5         16         5           201736038         0         18         5.5         18         5.5         0         0         0         2           201736039         10         11.5         7         11.5         10         17         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5           201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5           201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736048         5								4.5	_			5	
201736038         0         18         5.5         18         5.5         0         0         5         5           201736039         10         11.5         7         11.5         10         17         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5           201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         6         3.5           201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         14         5         5           201736046         9         15         11.5         15         15         8         8         11         5         5												-	
201736039         10         11.5         7         11.5         10         17         0         5         5           201736040         3.5         0         8.5         8.5         3.5         19         0         3.5           201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5           201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736048         5         5.5         11         11         5.5         17         14         14         5           201736050         10								11	5			3	
201736040         3.5         0         8.5         8.5         3.5         19         0         3.5           201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5           201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736045         10         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736047         20         19.5         9         20         19.5         15         8         8         11         5           201736049         10         18         12.5         18         12.5         18         0         5         5           201636027         10         20												5	5
201736041         10         13         14.5         14.5         13         12         12         5         5           201736042         3.5         2         3.5         2         15         6         6         3.5           201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736047         20         19.5         9         20         19.5         15         8         8         11         5         5           201736048         5         5.5         11         11         5.5         17         14         14         5           201736050         10         18         12.5         18         12.5         18         0         5         5 <td></td>													
201736042       3.5       2       3.5       2       15       6       6       3.5         201736043       5       10.5       10.5       5       20       0       5         201736044       20       16       13       20       16       14.5       14.5       20       4.5         201736045       10       16.5       10.5       16.5       10.5       16       14       14       5       5         201736046       9       15       11.5       15       11.5       19       0       5       4         201736047       20       19.5       9       20       19.5       15       8       8       11       5       5         201736048       5       5.5       11       11       5.5       17       14       14       5       5         201736049       10       18       12.5       18       12.5       18       0       5       5         201636027       10       20       20       10       18       0       5       5         201636035       4.5       6       6       6       6       4.5       0       4.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>13</td> <td>12</td> <td></td> <td>_</td> <td></td> <td>5</td> <td></td>							13	12		_		5	
201736043         5         10.5         10.5         5         20         0         5           201736044         20         16         13         20         16         14.5         14.5         20         4.5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736047         20         19.5         9         20         19.5         15         8         8         11         5         5           201736048         5         5.5         11         11         5.5         17         14         14         5         5           201736049         10         18         12.5         18         12.5         18         0         5         5           201636027         10         20         20         10         18         0         5         5           201636035         4.5         6         6         4.5         0         0         4.5			<del></del>				15						_
201736044         20         16         13         20         16         14.5         20         4.5           201736045         10         16.5         10.5         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736047         20         19.5         9         20         19.5         15         8         8         11         5         5           201736048         5         5.5         11         11         5.5         17         14         14         5         5           201736049         10         18         12.5         18         12.5         18         0         5         5           201636050         10         13         15.5         15.5         13         19         0         5         5           201636028         3.5         9         9         3.5         0         3.5           201636035         4.5         6         6         4.5         0         0         4.5													
201736045         10         16.5         10.5         16.5         10.5         16         14         14         5         5           201736046         9         15         11.5         15         11.5         19         0         5         4           201736047         20         19.5         9         20         19.5         15         8         8         11         5         5           201736048         5         5.5         11         11         5.5         17         14         14         5         5           201736049         10         18         12.5         18         12.5         18         0         5         5           201736050         10         13         15.5         15.5         13         19         0         5         5           201636027         10         20         20         10         18         0         5         5           201636028         3.5         9         9         3.5         0         3.5           201636035         4.5         6         6         4.5         0         4.5			16					14.5			20		
201736046       9       15       11.5       15       11.5       19       0       5       4         201736047       20       19.5       9       20       19.5       15       8       8       11       5       5         201736048       5       5.5       11       11       5.5       17       14       14       5       5         201736049       10       18       12.5       18       0       5       5         201736050       10       13       15.5       15.5       13       19       0       5       5         201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5						-						5	
201736047       20       19.5       9       20       19.5       15       8       8       11       5       5         201736048       5       5.5       11       11       5.5       17       14       14       5         201736049       10       18       12.5       18       12.5       18       0       5       5         201736050       10       13       15.5       15.5       13       19       0       5       5         201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5	<b></b>												
201736048       5       5.5       11       11       5.5       17       14       14       5         201736049       10       18       12.5       18       0       5       5         201736050       10       13       15.5       15.5       13       19       0       5       5         201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5						-		8			11		5
201736049       10       18       12.5       18       12.5       18       0       5       5         201736050       10       13       15.5       15.5       13       19       0       5       5         201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5	-												
201736050       10       13       15.5       15.5       13       19       0       5       5         201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5													
201636027       10       20       20       10       18       0       5       5         201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5	-												
201636028       3.5       9       9       3.5       0       3.5         201636035       4.5       6       6       4.5       0       4.5													
201636035         4.5         6         6         4.5         0         4.5			9										
	-			6									
	201636045	3	16.5	12	16.5		0						3

pst = poster; sb = submission, TH = take home, Inst = class note in CAD lab best two of CT 1-3 are counted for CT 1 & CT3 (CT2 will be given by another instructor, submission 2 is added to CT4 (many of u obtained zero in Submission 4 for apparent reason)