			. 0. 4	 L 8	ysten		
P	4 cloud kitchen M	lanage	zmen	0		2)	
	Present						
	Md. Tanjib Riasat (2001008) -> P Chayon Kuman Das (2001015) -> P						
	Chagon Ruman Das (20010 \$ 5) $P$ $gold P$						
	Surno Kuman Das (2001021) -> P range(0						-6)
		ter m	V- It	enfive S	Spiral	Agive	Protogypla
	1. Scalability ?		3	4:	5	66	-9
	2. Security	3	B	3	<b>3</b> 3	4	.4
l	3. Real-time Updates	1	2	4:	5.	16	9
	9. User Testing Ability	<b>O</b>	2	4:	24	6	4
	5. Flexibility	<b>@</b>	2	4:	5	6	3
-	6. Risk Management	5	4	3	\$ 3,5	<b>19</b> 4	4
	7. Time Efficiency	3	3	4:	<b>维</b> 2,	<b>4</b> 2	#2
	8. Innovation Hoisity	1	2	3	4	6.	.5
,	9. Maintainability	2	3	4	3.	6	4
1	O. Requirement	0	2	4	5	6.	5
_	Total scores = 60	16	25	39	3 4	0 (52)	Acco
10 tal la our project							1 1 4 1

! Best model for our project

Agile score=52