PROJECT PRESENTATION EVALUATION FORM

Student | Max Henry

		Criterion		Max	Score		
Gic		Statement of Problem		15	15	30 3	ec
Piers	F	Approach	F#4	20	15		amine
11		Background and Related Work in	Field	15	10	14ma	Mul
Megan		Results		15	15		
		Discussion and Analysis of Resu	lts	20	20		
ν.		Relevant Future Work		5	5-		
21 5-1	al l	Clarity in Presentation		10	8	-	
S) draw 101kg.	,	Total		100	88		*
Radius - MM		Hyp: K-un > linea		1		X	
	Statemen	nt of Problem and Approach	Background				
	Product	slover import-apals	Socret -	> Mon	vation		
GILLOR -	Vuna	player import-goals	K-nn		Chat	15 元 [#] ?	11+
MAJERU VIV	DI	- qublic/qualitative vers Oscraped product. wouldings - But	Metrics		-1121104	is in here:	-> 1401 T
tratur, -	varac ?	ablic / quelitative					appropriate
subjection.	Sto Year	uris Oscraped producti	ys.				Give names.
4-65.	Kegression	combiner - Sent					
	Teinine (s	hote 10) 5 10 cv how?					
)						
		Results	Discussio	n and A	nalysis of	Results	
ا ناهد ا		Results	1	1			
Backetouil _		Results	1	1			
Barriouri]	Taning	Results its white the control of the	A lot o	1			
Backerout 1 -	Taning	Results its white the control of the	A lot o	1			
Barris?	Taning	Results its white the control of the	A lot o	1			
Backgail -	Taning	Results its white the control of the	A lot o	1			
Barris? }	Taning	Results its white the control of the	A lot o	1			
Backgoni] - X-axis? }	Taning	Results	A lot o	1			
Backsoni! -	Taning Slide 13	Results its white the control of the	A lot of on? Frature	alty in P	tim a	anckar	
Barris? } X-axis? }	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	
Backsoni! -	Slide 13	Results 145 mets. 153 determined how? 154 determined how? 15 at 10 atter salant. 15 - degrades at 16. 15 - s to grediet ranker?	A lot of on? Treature	alty in P	tion o	anckar on	
	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	
	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	
Backgoui! - X-axis? } Aide 16	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tim a	anckar on	
	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	
	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	
	Slide 13	Results TYSTELLS. TY	A lot of on? Treature	alty in P	tion o	anckar on	