	Studentit5	GAN-based Style Generator for Apparel Wabultes	
	50udent 7	Maximum inšepandeni Saqqanca Problem	
	StudentS7	ASP.NET Gerinde C# vo SQL Be yasting bir forum sibasi. Xenu açmak mümkün	
1.0 -	Soxims6	PRESE CONTROL COURSE SERVICE.	
	Služentiš	Android Chladarda stermeyen (Spom) Mesaj ve Aramalann Tespiti : Dinamik bir kara liste	
	Studient12	Görüntü Tabank Zennin Yastım Tespiti : Zenan yazılan desyalan görüntü ülenek	
0.8 -	StudenH40	Numed writty recognition on health related test.	
	Studen174	Minimum Cut Cover	
	Student43	Olay toplayas ajan yazılı mu. Beklanen. Ferki 8T Sabenlerinde bulunan herhangi bir uygulama	
	Student31	Ses swilerinden IPA chert kozum pkanns	
0.6 -	Student/9	Accelé (çin sicili an sea tazema silateni	
	Student73	Folobot: Bu robotun armus semin karşıma geçip en iyi açıdan semi görünciləlmek ve	
	Student38	Photo labelling using a deep learning model	
	Student41	Minimum Sahar Tree	
	StudentS	A Mobile Vasual Data Accordation and Collection Tool for Machine Learning-The Case of Auto	
	Student37	- Automated Recognitions of Money Bills for Visually Impaired : Try to recognize(real-time) multiple	
0.4 -	Student16	Delay removal on tele interviews	
	Student6	GPU Optimized Du-based Point Cloud Mething	
	Student70	Bask f NRs chan (sadece uyku dururu	
0.2 -	Student14	- Guitar Player Assistant : Develop a software which recognities choods and melody of a guitar playing in	
	MERICAN	Paper Implement A Deep Learning Framework for Assessing Physical Rehabilitation Exercises	
	Students9	Lokal Çalışan Fotokapan: Will Gzerinden internette bağlanmadan kabirosuz çekim	
	Student 6	- Song Popularity Prediction : Predict the popularity of a song by comparing it to the other songs from the	
	Student(4)	- Detecting Artificially Generated Bokeh in Images : Given an image with a blurred background, can	
	Student20	- Lyric Based Genre Detection of Sorgs : Process sorg lyrics and use machine learning in order to assign a	
0.0 -	Student 10	Filtness Tracker: Elitade hulusa bir cosk harreket varabûnda ku harreketieri ve savosra	
0	0 0.2 0.4 ^{Student47}	0.6 Image creation from numerical data. Goding & chird images using machine learning (or deep 1	0
	Student51	Please confact course asidant.	
	Student72	Bir siteye ali hitmi sayfatanının hepsini toplayıp içerleindeki hataları terpit edip	