ID	DESCRIPTION	MSCW
	FUNCTIONAL REQUIREMENTS	
FR 1	The system must allow users to share photographs	M
FR 1-1	The system must allow users to click photographs	M
FR 1-2	The system must allow users to upload photographs	M
FR 1-3	The system could allow users to use GPS to mark their photographs	С
FR 1-4	The system must be able to detect photos with people in it and delete it	M
FR 1-5	The system should allow users to create channels	S
FR 1-6	The system could allow users to modify uploaded photos	С
FR 1-7	The system should allow users to arrange photographs	S
FR 1-8	The system should allow users to create overlays/GIFs/filters	S
FR 1-9	The system should allow users to organize public events	S
FR 1-10	The system should allow users to create portfolios.	S
FR 1-11	The App should enable users to send, accept or ignore friend requests.	S
FR 1-12	The App should provide the user with a profile that he/she can modify with a display picture, description and other filled in details.	S
FR 1-13	The App should provide options while setting up the user profile so that the users can be categorized into types based on the option they identify with.	S
FR 1-14	The App should allow the user to add custom user sub-types to further categorize them.	S
FR 1-15	The App should feature a leaderboard showing the user's position compared to the rest of the users	S
FR 2	The system should allow users to interact and give feedback to other users	S
FR 2-1	The system must allow users to chat with other users	M
FR 2-2	The system must allow users give feedback to other users	M
FR 2-3	The system must allow users to tag photographs	M
FR 2-4	The system must include point-based system	M
FR 2-5	The system must allow users to give points on photos of other users.	M
FR 2-6	The system should allow users to challenge other users.	S
FR 2-7	The App should add points to users when their provided feedback, posted comments, posted images, or maintained channels are liked.	S
FR 2-8	The App should award points as posts gain popularity.	S

FR 2-9	The App should award points for being regular.	_		
FK 2-9	The App Should award points for being regular.	S		
FR 2-10	The App would giveaway photography related equipment/gifts as major rewards for the highest achievement of the year.	S		
FR 3	The system must include tools for censoring content .	M		
FR 3-1	The App should delete any content that is deemed unsuitable and deduct points from the user who posted it.	S		
FR 3-2	The App should enable users to raise a public poll(will be reported to the app managers as well) if they find any content unsuitable	S		
FR 3-3	The system should include appropriate tools for system managers and channel creators.	S		
FR 4	The system should have different interfaces for different types of users	S		
FR 5	The App should record data like the user's most frequently viewed image types and his/her user categories and then present the most suitable view and channels accord	S		
FR 6	The App should feature leagues such that users with a certain point range is within a particular league.	S		
FR 7	The App should assign challenges and tasks to the user based on the topics surrounding his last post and award badges and points for accomplishing them.	S		
FR 8	The App should prompt user to input keywords, a title, and an optional description about his/her image before posting it	S		
FR 9	The App should enable users to start a public/private(with specific fellow users) enquiry requesting feedback on his/her post.	S		
FR 10	The App should provide a view where users can scroll through public and private(the ones send to them) enquiries.	S		
FR 11	The App should allow advertisers to promote their product though a certain percent of their posts (The percent value will be determined by the amount they wish to inv	S		
FR 12	The App should notify users on important events, posts, feedback, comments, likes etc.	S		
FR 13	The App could feature a "my adventures" view where users can share their adventure stories, interesting experiences and thoughts that occurred to them on their photo	С		
FR 14	The App could enable users to send messages via WhatsApp / e-mail (Instead of having a built-in chatting mechanism of its own).	С		
FR 15	The App could enable channel owners to host live community meets.	C		
FR 16	The App could give photography tips to all users every week based on their league and expertise levels.	С		
FR 17	The App could feature an opportunities page where users can advertise their best posts and images and users/clients looking for photographers might recruit talent or g	С		
FR 18	The App could provide users with virtual badge belts that will hold and showcase their in-app badges and real-life achievements and professional status if any.	С		
FR 19	The App could allow users to toggle between and explore all available views and options in settings.	С		
FR 20	The App would enable users to schedule meetings and produce shared posts.	W		
FR 21	The App would act as venue for photography competitions.			
FR 22	The App would enable users to send queries requesting another user to be their mentor and to take them on as an apprentice.	W		
1 11 22		W		
NON-FUNCTIONAL REQUIREMENTS				
NFR 1	The system should be safe.	S		

NFR 1-1	The system should include reporting mechanism The users should be able to report a photograph if it is disturbing or promoting illegal activities, has a human in it or disrupting a safe social atmosphere.	S
NFR 1-2	The system should be able to analyze and delete reported photos The system should be able to analyze the reported photos and delete if they violate the safety laws.	S
NFR 1-3	The system must keep data secure The system should keep personal/collected data secure by encryption or scrambling data	M
NFR 2	The system should be interactive and easy to use.	S
NFR 2-1	The system could recommend channels to users	S
NFR 2-2	The system should provide good user experience	S
NFR 2-3	The system should be fully responsive on all modern web browsers on all devices.	S
NFR 2-4	The system UI should be flexible and intuitive.	S
NFR 3	The app must comply with GDFR regulations.	M