team	success	risk	r
coffeeshop	usability of the software	slow start before any working code	t
coffeeshop	user interface	database design and interface	(
coffeeshop	rss feeds and articles	database design and interface	(
coffeeshop	user interaction (recommendations, ratings, commen	interface to RSS/database searching	a
coffeeshop	user commenting	personnel commitment	t
coffeeshop	basic rss reader	user comment system	ł
drugsafe	database tracking patients and prescriptions	gold plating requirements, feature creep	F
drugsafe	UI, user convenience	similar products, data transfer to mobile	C
drugsafe	client interface	mobile application	r
drugsafe	significant development of team's abilities	communication with database web service	i
drugsafe	doctor/pharmacy client tool and the verification syste	dbverify web service reliability and robustness	e
drugsafe	positive social impact	usability by intended customers	C
drugsafe	integration of three major components	project scope	r
drugsafe		feature creep	r
drugsafe	modular core implemented	feature creep	F
drugsafe	core scenario support	get consumer info	r
facechat	UI, social network interface module	feature creep	١
facechat	UI design, facebook connectivity	UI design, facebook cooperation	r
facechat		facebook dependency, distributed system design	r
facechat	class chat rooms	legal interface with facebook	f
facechat	chat client with database	unfocussed feature creep, developer gold plate	r
facechat	user interface	networking, problems meeting together	t
facechat	chat rooms	networking lack of experience	r
facechat	must be: user friendly	feature creep	C
facechat	interface to FaceBook is modular; working together	networking team, UI feature creep	Ł
uroute	team communication, bike plugin	integration of product parts	e
uroute	accurate directions, map showing route	differing data formats	C
uroute	UI, plugin functionality	plugin documentation	i
uroute	extensible	integrating system components and people	C
uroute	extensible	data integration and reliability	a
uroute	route finding engine	data integration and reliability, interface definitions	t
uroute	extensible	application integration	r
uroute	core design is flexible	integrating technical data, team coordination	i

## mitigation

training, more schedule time, code reviews coordinated development, good db design design reviews and focus assume & control the risk teambuilding, specific tasks backup plan for reduced feature that can be implemented prioritize and reduce requirements define specific design for data transfer requirements scrub incremental delivery explicit requirements customer oriented dev, usability testing, backup design reduce features, more scheduled time reduce features plan, prioritize research dev, technology adoption V1/V2 focus requirements scrub robust architecture design fallback user data sources requirements scrub training more frequent meetings, coordination, 3rd party sw control additon of features build up QA, more testing effective group communication control the risk by upfront research incorporate user feedback (API user) clearer about management, integration responsibility assume & control the risk (allocate time and focus) technical reviews research supported by schedule, adhere to schedule identify specific roles, tasks