



Free version: Low quality pictures

energycheetah.wordpress.com

Contents

1	2016	5
1.1	October	5
	Project Vision (2016-10-12 08:33) - energycheetah	5
	Kontakt (2016-10-12 08:33) - energycheetah	6
	About us (2016-10-12 08:33) - energycheetah	6
	Team roles (2016-10-18 11:12) - energycheetah	7
	Software Requirements Specification (2016-10-26 12:05) - energycheetah	7
1.2	November	9
	Use Cases (2016-11-01 15:38) - energycheetah	9
	Jira (2016-11-05 19:56) - energycheetah	10
	Cucumber (2016-11-16 09:48) - energycheetah	11
	UML Class-Diagram (2016-11-22 13:13) - energycheetah	12
	Software Architecture Document (2016-11-28 21:49) - energycheetah	14
1.3	December	15
	MS Project (2016-12-03 18:00) - energycheetah	15
	Midterm Finals (2016-12-27 15:43) - energycheetah	15
2	2017	19
2.1	April	19
	Risk Management (2017-04-11 12:18) - energycheetah	19
2.2	May	21
	Function Point Calculation (2017-05-02 10:20) - energycheetah	21
	Test-Plan (2017-05-08 11:53) - energycheetah	23
	Refactoring (2017-05-15 11:21) - energycheetah	24

1. 2016

1.1 October

Project Vision (2016-10-12 08:33) - energycheetah

As students we face often the problem to get properly prepared for the tests. Using formerly test is essential to succeed.

With our "Cheetah" webapplication students can upload/write test and solutions they memorize or documents they used to learn for the test. Collected documents will be categorized by institute, professor and course.

The webapplication should include:

- user login
- ability for users to add schools, professors and courses
- upload and view of pictures and PDFs
- create text files directly in the application
- paint function
- search function
- comment function
- report of abuse function
- camera integration for smartphones
- user conversations

We hope out "Cheetah" Project helps us and many students to enhance our/their grades.

Damian, Lior und Sara

gtagroup (2016-10-13 17:43:26)

We really like your idea, it sound well structured. We think it will be useful for future learning (especially for us stutents ;))
Does your idea include tests and exams? If yes, did you think about access restriction?

Andreas (2016-10-17 14:56:27)

hi there, i got a good first impression from your project. your readers can clearly figure out what the vision of your project is! you also have a nice website, looking forward to hear more from you guys! regards, andreas

Katharina-Maria Heer (2016-10-17 14:58:56)

That's a great idea! I especially like the idea of creating different rooms for profs and schools. It makes it easier for students to get access to old tests without having to ask older students.

Midterm Finals – Team Cheetah (2016-12-27 15:44:17)

[...] Project Vision – blog post [...]

Kontakt (2016-10-12 08:33) - energycheetah

Dies ist ein Beispiel zur Seite „Kontakt“ mit grundlegenden Kontaktinformationen und einem Kontaktformular.
[contact-form][contact-field label="Name" type="name" required="1"/][contact-field label="E-Mail-Adresse" type="email" required="1"/][contact-field label="Website" type="url"/][contact-field label="Kommentar" type="textarea" required="1"/][contact-form]

Dies ist nur eine Kurzfassung der Seite „Kontakt“.

About us (2016-10-12 08:33) - energycheetah

We are three computer science students at DHBW Karlsruhe, Germany and started our studies in Oct. 2015.

The roles in our team we defined using the [1]RUP terminology.

- Project Manager - Sara
- Tester/Test Designer - Lior
- Implementer - Damian, Lior
- Tool Specialist - Damian
- Designer - Damian, Lior and Sara

If you have any improvements, ideas or wishes please feel free to contact us.

1. <http://www.ibm.com/developerworks/rational/library/apr05/crain/>

Dies ist nur eine Kurzfassung der Seite „Über“.

Team roles (2016-10-18 11:12) - energycheetah

To give you more details on our project and who does what, based on the [1]RUP terminology, check out our [2]About us page.

Technologies:

- Ruby on Rails
- Jira
- Github
- Bootstrap
- Microsoft Project
- MySQL Database

1. <http://www.ibm.com/developerworks/rational/library/apr05/crain/>

2. https://energycheetah.wordpress.com/about_us/

joinsportsblog (2016-10-18 12:05:43)

Hi there, thank you for the insight into your team. I the roles are clearly defined.I hope you us updated about changes of technology. Greetings from JoinSports

Klara Stephanie Throssell Balagué (2016-10-19 08:55:14)

Hi! All clear, but maybe you could introduce (just a bit) yourselves :). And I like to see photos, but maybe this is more personal. Good luck!

Midterm Finals – Team Cheetah (2016-12-27 15:44:21)

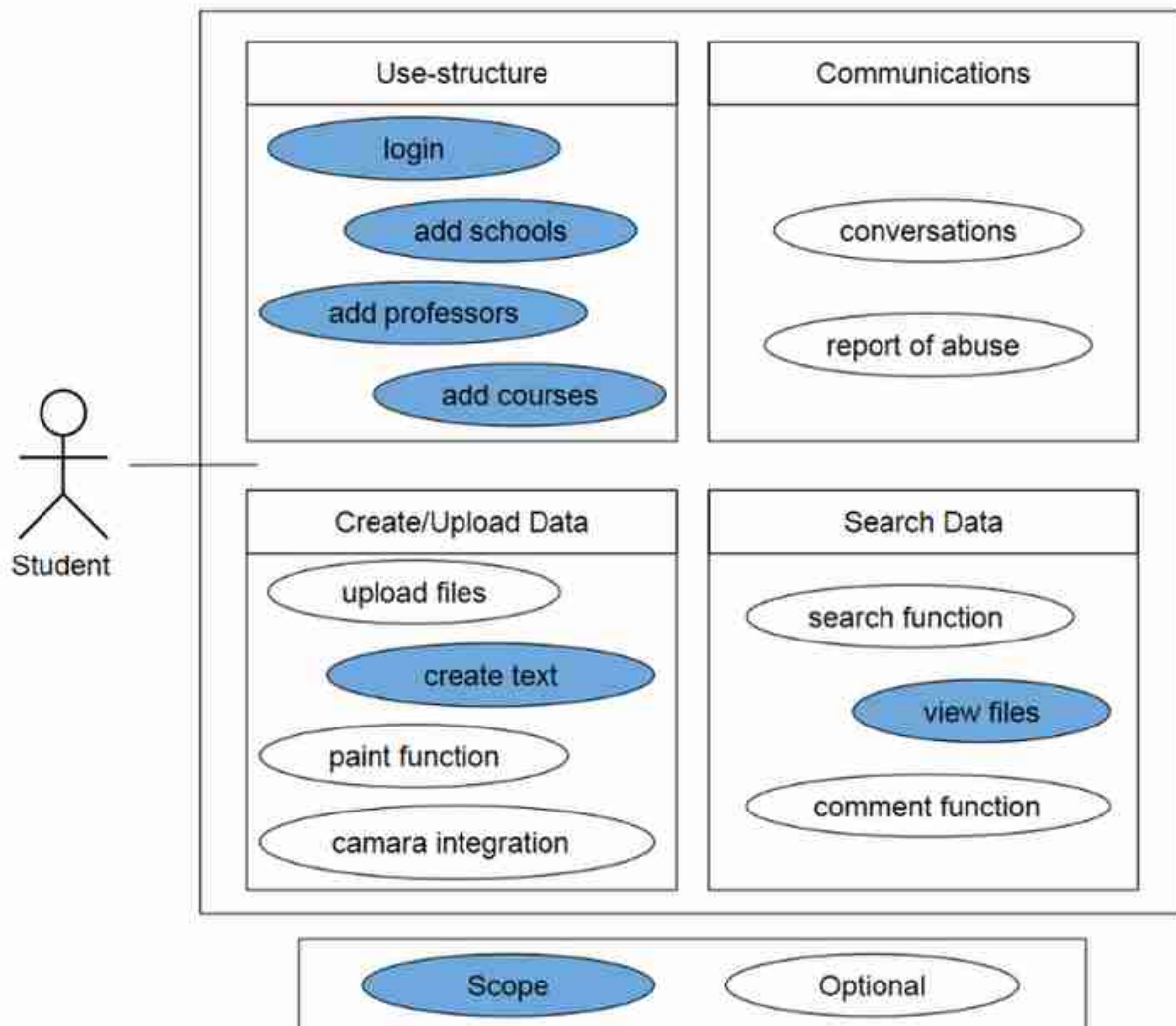
[...] Team Roles – blog post [...]

Software Requirements Specification (2016-10-26 12:05) - energycheetah

With this post we present you our Software Requirements Specification and the Overall Use-Case Diagram.

[1]Software Requirements Specification

Overall Use-Case Diagram



1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/SRS-V1.2.pdf>

Jakob21 (2016-11-01 15:37:08)

Hi Team Cheetah, I think your SRS is really well done. I have one question though, it seems to me that the hyper-links in ur your PDF are not working. Maybe you can check this out.

Project Ortus (2016-11-01 21:27:57)

Hi there, We checked your SRS and everything seems to be fine. The points are described fine although there are many points which dont apply to your project. The use case diagramm is also nice and easy to understand. Regards and keep going! Team Project Ortus

Midterm Finals – Team Cheetah (2016-12-27 15:44:24)

[...] SRS – blog post [...]

1.2 November

Use Cases (2016-11-01 15:38) - energycheetah

Today we present you our Use Cases with the Activity Diagram and the Mock Up.

[1]Use Case - Log in

[2]Use Case - Create Text

[3]Use Case - Add University

[4]Use Case - Add Course

[5]Use Case - Add Lecturer

We also linked it from our [6]Software Requirements Specification.

Greetings, Team Cheetah

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Login.pdf>
2. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Create%20Text.pdf>
3. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20University.pdf>
4. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20Course.pdf>
5. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use%20Case%20Add%20Lecturer.pdf>
6. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/SRS-V1.2.pdf>

Team Project Ortus (2016-11-01 21:33:08)

Hi Cheetah, Your Use Cases are pretty easy to understand and follow. A Quick Look at your Mockups is enough to understand in within the blink of an eye what your tool is all about. We look forward to prepare ourselves for exams with your tool! Regards From Team Project Ortus

TheMidnightExpress (2016-11-01 23:23:39)

Hello Team Cheetah, your usecases have got everything they need. You have nice mockups and pretty understandable diagrams. You even got the links to the SRS. The only thing we do not clearly see are the CRUDs. Kind regards TheMidnightExpress

vnvproject (2016-11-01 23:29:42)

Hey Team Cheetah, I just discovered this new blog entry about your Uses Cases. The Use Cases seem to cover all necessary requirements and constraints. It is also easy to understand, especially if you take a look on the Mockups. But I can imagine that you could face some problems with your Use Case 'Add Institution'. If your Controller only checks if the name of the new institution already exists in the database, it would be possible to add our university twice for example as 'DHBW Karlsruhe' or 'Duale Hochschule Karlsruhe'. I think this will only be done by mistake and so it isn't a real issue but I just noticed that and

wanted to let you know. Regards Patrick, Team vnv

joinsports (2016-11-02 09:31:27)

Hi, your updated SRS looks nice. The use case about the create text is clearly structured and easy to understand. Also the mockups are enough to see how it should be designed later on. The use case about the add institution is also very clearly structured but I am missing the postcondition of an error (like shown in the activity diagramm). We look forward to see this project in the future. Regards from team JoinSports

Midterm Finals – Team Cheetah (2016-12-27 15:44:28)

[...] Use Case – blog post [...]

Jira (2016-11-05 19:56) - energycheetah

Today we link to our Jira project [1]Cheetah. (You'll need to have a user account)

You will always be able to see our status, what we have accomplished and what still needs to be done.

Cheers,

Team Cheetah

1. <http://jira.it.dh-karlsruhe.de:8080/secure/RapidBoard.jspa?projectKey=HEET&rapidView=55&view=planning>

billchill (2016-11-09 09:47:15)

Hey CHEETAH Team Your Sprints look great and really detailed. Also nice to see that you already started completing the tasks. Best regards BillChill

energycheetah (2016-11-09 09:59:12)

Thank you :)

ankalublog (2016-11-09 12:25:13)

Hey there, I can just agree with BillChill, your Sprint looks structured and well-conceived! Best regards AnKaLu

Team Ortus (2016-11-09 12:32:01)

Hi CHEETAH Team, the Sprint are pretty detailed. We don't know what to brag about. Looks cool! Best regards Team Ortus

TheMidnightExpress (2016-12-04 19:43:44)

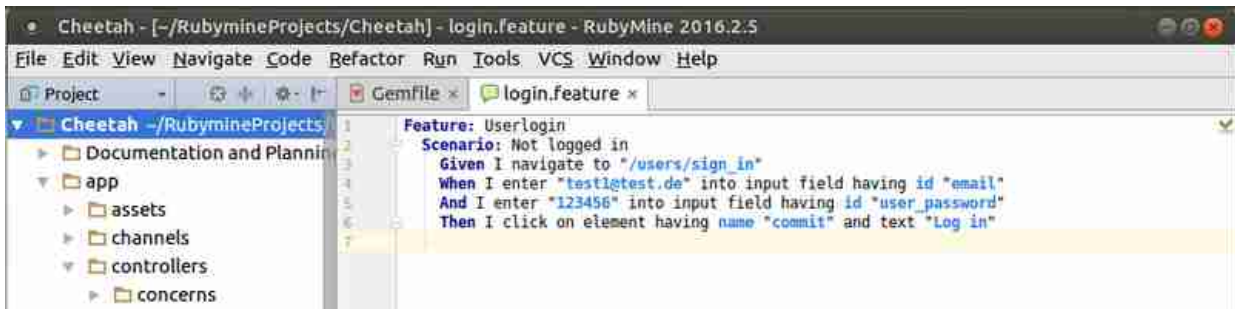
Hey Team Cheetah, your issues and sprints look well explained and detailed. Congratulations that you already completed a lot of these. Kind regards TheMidnightExpress

Midterm Finals – Team Cheetah (2016-12-27 15:44:33)

[...] Jira – blog post [...]

Cucumber (2016-11-16 09:48) - energycheetah

Today we present to you our Cucumber test for the [1]Login Usecase.



The other Usecases will be updated soon.

Cheers, Cheetah

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Login.pdf>

AnKaLu (2016-11-16 09:51:38)

Hey there, your feature file seems to work properly, good job! But I would recommend putting additional scenarios like a successful login to it. Best regards AnKaLu

energycheetah (2016-11-16 10:24:16)

Thank you, we will update it soon :)

BillChill (2016-11-16 11:14:29)

Hi, your feature file looks very good and detailed. Actually I have nothing to complain. Keep up the good work! Best regards BillChill

joinsportsblog (2016-11-23 12:00:30)

Hey Team Cheetah, your feature file looks goog. What tool are you using to execute those feature steps? Selenium or something different? Best regards, Team JoinSports

energycheetah (2016-11-23 14:22:16)

We used Selenium, but there is a problem with it. We didn't find a solution yet.

TheMidnightExpress (2016-12-04 19:39:57)

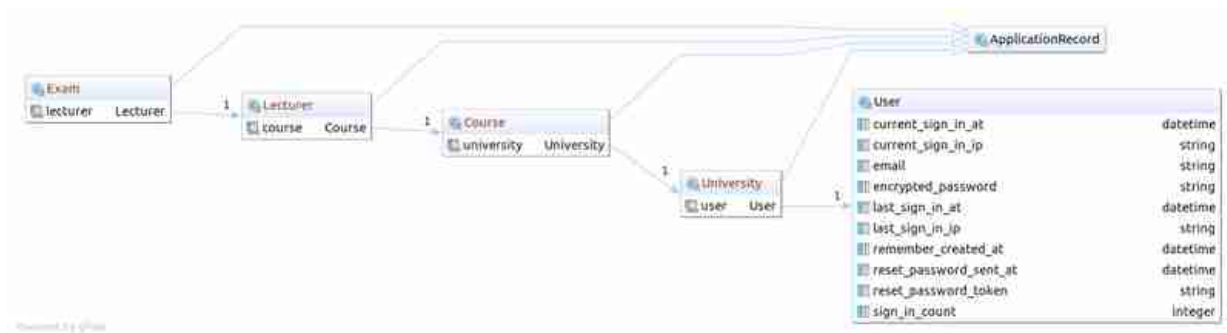
Hello Cheetah, your test scenario and the usecase are looking good. Some additional usecases would be great! Kind regards TheMidnightExpress

Midterm Finals – Team Cheetah (2016-12-27 15:44:36)
[...] Cucumber – blog post [...]

UML Class-Diagram (2016-11-22 13:13) - energycheetah

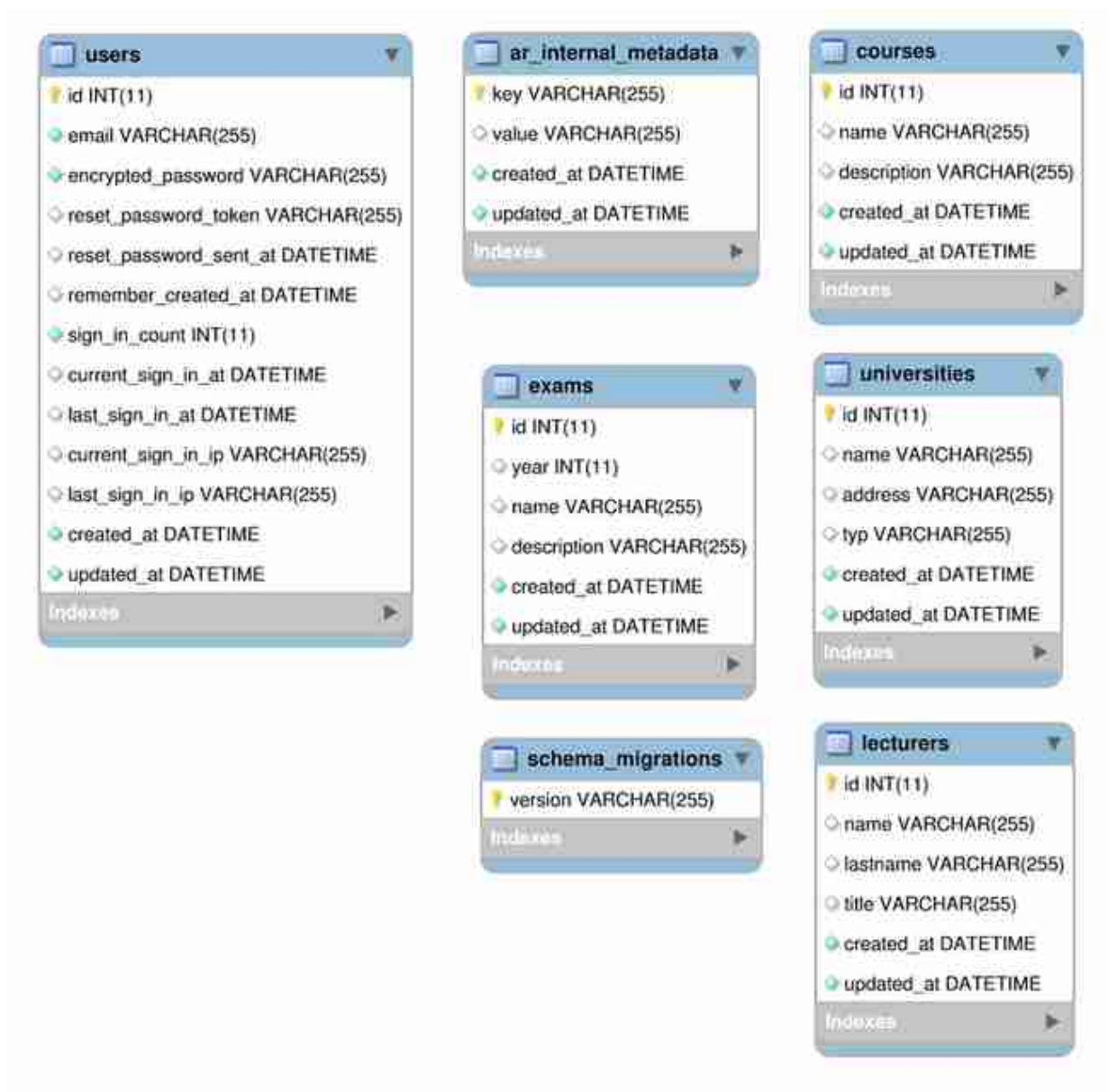
Today we want to present our Class-Diagram that we created using the rubymine IDE.

Sadly the attributes are not shown, all though they had been created:



For a better view click [1]here.

For that reason we generated it from the mysql Database:



For better view look [2]here.

Update - we created now with another plugin from ruby the class diagram. Click[3] here to watch it.

Cheers :)

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/rubymine%20uml.png>
2. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/cheetah%20mysql%20uml.pdf>
3. https://github.com/Damian1234523/Cheetah/blob/master/doc/controllers_complete.svg

vnvproject (2016-11-22 19:00:30)

Hey Team Cheetah, as you mentioned, it is sad that your IDE doesn't show the attributes. Anyways, your export from the MySQL Database looks very structured and well organized. Maybe you find a way to add some methods. Keep it up! Regards, Patrick, Team vnv

energycheetah (2016-11-22 19:02:20)

Thank you, will keep you updated :)

Sim91 (2016-11-22 21:10:35)

Hey Cheetah, your diagrams look really great, but maybe you should put in a bigger picture of your first diagram... It is not readable at all. The MySQL Diagramm looks nicely structured. Greetings Textventurer

energycheetah (2016-11-23 09:41:07)

Thanks, we will put a link in it..

Team Ortus (2016-11-23 09:40:06)

Hi Team Cheetah, your UML looks pretty nice. To bad, the attributes are not shown. Regards Team Ortus

energycheetah (2016-11-23 09:48:45)

Thanks for your comment, we'll keep trying to fix this.

TheMidnightExpress (2016-12-04 19:35:24)

Hello Team-Cheetah, we really like your diagrams. The mysql databases looks well thought out. Kind regards TheMidnightExpress

Midterm Finals – Team Cheetah (2016-12-27 15:44:40)

[...] UML Class Diagram – blog post [...]

Software Architecture Document (2016-11-28 21:49) - energycheetah

Hi,

this week we made our Software Architecture Document.

Click[1] here to see it.

Cheers!

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Software%20Architecture%20Document.pdf>

TheMidnightExpress (2016-11-29 09:56:09)

hello team cheetah, your SAD. looks clean and organized, you mentioned your framework and it contains all the necessary graphics. thats a nice SAD. regards, TheMidnightExpress

gtagroup (2016-11-29 11:21:53)

Hi there your SAD looks pretty good and you fulfilled the given grading criteria. We are just wondering why you put in two Model diagrams. lovely greetings <3 GTA-Group

Midterm Finals – Team Cheetah (2016-12-27 15:44:44)

[...] SAD – blog post [...]

1.3 December

MS Project (2016-12-03 18:00) - energycheetah

Today we show you our Gantt Chart in the long term Project Management tool MS Project.

Please click [1]here.

Cheers!

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/MS%20Project.pdf>

gtagroup (2016-12-06 21:31:10)

Hi guys. Great job! Your Gant-Diagramm looks nicely detailed and structured. The only disadvantage is that you need to download the document in order to view the chart. Really nice job! Kind regards GTA Group?

billchill (2016-12-07 09:37:20)

Hey energycheetah, your gantt chart is pretty good prepared, good job! Greet BillChill

joinsportsblog (2016-12-07 10:51:09)

Hey your gantt chart is pretty good structured but we got a few ideas how to improve it. First of all the team member names are cut off the resources. Also there are missing some points in the future (remember long term plan). Thank you for your work, Regards JoinSports

energycheetah (2016-12-07 12:24:26)

Thanks for your feedback.. Still we made our plan till midterm.. In three month there is more to plan

Midterm Finals – Team Cheetah (2016-12-27 15:44:48)

[...] MS-Project – blog post [...]

Midterm Finals (2016-12-27 15:43) - energycheetah

So, today we present you our summary of all the documents that we did for our project. Below you can find all the important links:

- [1]GitHub
- [2]Blog
- [3]Project Presentation

Homework

- [4]Project Vision - blog post
- [5]Team Roles - blog post
- [6]SRS - blog post
- [7]SRS document
- [8]Overall Use Case Diagram
- [9]Use Case - blog post
- [10]Use Case - Add University
- [11]Use Case - Add Course
- [12]Use Case - Add Lecturer
- [13]Jira - blog post
- [14]Jira - Burndown Diagram
- [15]Cucumber - blog post

- [16]UML Class Diagram - blog post
- [17]Database UML
- [18]Controller UML
- [19]Modells UML

- [20]SAD - blog post
- [21]SAD document

- [22]MS-Poject - blog post
- [23]MS-Poject - Gantt Chart

1. <https://github.com/Damian1234523/Cheetah>
2. <https://energycheetah.wordpress.com/>
3. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Cheetah.pdf>
4. <https://energycheetah.wordpress.com/2016/10/12/erster-blogbeitrag/>
5. <https://energycheetah.wordpress.com/2016/10/18/team-roles/>
6. <https://energycheetah.wordpress.com/2016/10/26/software-requirements-specification/>
7. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/SRS-V1.2.pdf>
8. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/UML%20Software%20Engineering.pdf>
9. <https://energycheetah.wordpress.com/2016/11/01/use-cases/>
10. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20University.pdf>
11. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20Course.pdf>
12. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use%20Case%20Add%20Lecturer.pdf>
13. <https://energycheetah.wordpress.com/2016/11/05/jira/>
14. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/burndown%20diagram.png>
15. <https://energycheetah.wordpress.com/2016/11/16/cucumber/>
16. <https://energycheetah.wordpress.com/2016/11/22/uml-class-diagram/>
17. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/database%20uml.png>
18. https://github.com/Damian1234523/Cheetah/blob/master/doc/controllers_complete.svg
19. https://github.com/Damian1234523/Cheetah/blob/master/doc/models_complete.svg
20. <https://energycheetah.wordpress.com/2016/11/28/software-architecture-document/>
21. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Software%20Architecture%20Document.pdf>

22. <https://energycheetah.wordpress.com/2016/12/03/ms-project/>

23. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/MS%20Project.pdf>

2. 2017

2.1 April

Risk Management (2017-04-11 12:18) - energycheetah

Today we made our risk management. In following you can see a screenshot of it:

1	Risk Name	Risk Description	Risk Probability of Occurrence %	Risk Impact	Risk Factor	Risk Mitigation	Person In Charge of Tracking
2	unrealistic estimation	not enough time	100	10	10	smaller goals, work concentrate	together
3	long requirements catalogue	not able to complete all requirements	100	10	10	reduce amount of requirements	together
4	technical impossibilities	difficult to implement	80	6	4,8	find work around	together
5	Staff size and experience	no experience	100	4	4	gain experience	together
6	deficit with external components	not supported tools	100	2	2	find work around / use another tool	together
7	development environment	failure of environment	20	10	2	fix it	Damian
8	Deficit in performance ability of software	slow hardware	100	1	1	buy new Hardware	Lior

You can find the updated version as excel [1]here.

UC Estimation (for next week):

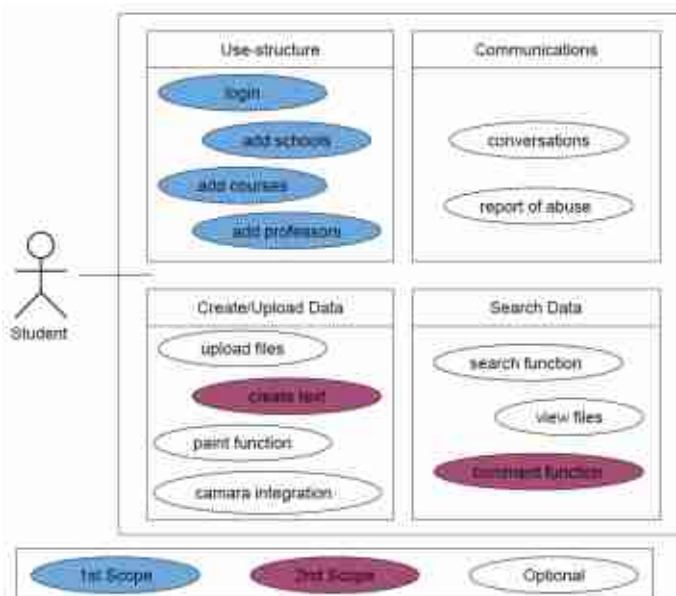
All our updated Use Cases you can find [2]here.

In the following you can see our time estimation for all UC until now (not all is done yet):

UC	UC-Name	UC-Description	Time h	Sum each UC
1	Log-In	UC	2	5
1	Log-In	Mock-up	1	
1	Log-In	Implementation	2	
2	Add institution	UC	2	6
2	Add institution	Mock-up	1	
2	Add institution	Implementation	3	
3	Add course	UC	2	7
3	Add course	Mock-up	1	
3	Add course	Implementation	4	
4	Add professor	UC	2	6
4	Add professor	Mock-up	1	
4	Add professor	Implementation	3	
5	Create text	UC	2	#VALUE!
5	Create text	Mock-up	1	
5	Create text	Implementation : ?		
6	Comment function	UC	2	#VALUE!
6	Comment function	Mock-up	1	
6	Comment function	Implementation : ?		

[3]Here you can find the updated version.

For the overview for this semester we present here our overall diagram:



Have fun,

Cheetah

1. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Risk%20Management.xlsx>
2. <https://github.com/Damian1234523/Cheetah/tree/master/Documentation%20and%20Planning>
3. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/UC%20time.xlsx>

Daria Seledtsova (2017-04-11 13:30:59)

Hey guys, just stumbled across your blog browsing through Peer Review Central. Our projects have a lot in common, so it was especially interesting for us to see what you've achieved so far. Nice job! The only thing which left me wondering in your risk management table was the 100 % probability of occurrence for quite a list of risks. Are you being very pessimistic about your hardware and experience or did you mean that those have occurred already? This part left me a bit puzzled. Anyways, I wish you all the best with your project. Keep up the good work and come check out our blog if you want at <https://smartifytheworld.wordpress.com/> ;) Cheers, Danny

vnnproject (2017-04-25 08:53:16)

Hello Team Cheetah! I just discovered this new blog entry about your risks and uc estimation. I think all the important risks are covered and the risk mitigation strategy seems to make sense. The time estimation for your use cases still seems to be incomplete. But I guess you will finish this soon. Keep up the good work! Cheers, vnn

bollo157 (2017-04-25 09:10:03)

hi cheetah, nice to see you back in business again! We also checked your new blog post about risk management and your new use cases. Like VNV said unfortunately there is no real "timetable" when the UCs will be done. The risk management stuff looks fine and can be understood by outstanding people. Have a good week and see you soon, Andreas - Project Ortus

AnKaLu Team (2017-04-25 13:11:01)

Hello there, your Risk management looks complete and well structured. We would recommend you to update the Column of the "Risk Probability of Occurrence", because it looks quite unrealistic if you write 100 % in 5 out of 7 cases. Best regards Team AnKaLu

2.2 May

Function Point Calculation (2017-05-02 10:20) - energycheetah

Hi everyone,

today we present you our function point calculation. This is to see how long the use cases that are left will take to finish.

Here the link to the precise Calculation: [1]Function Point Calculation.

We also updated our Use Cases:

[2]UC - Add Lecturer

[3]UC - Add Course

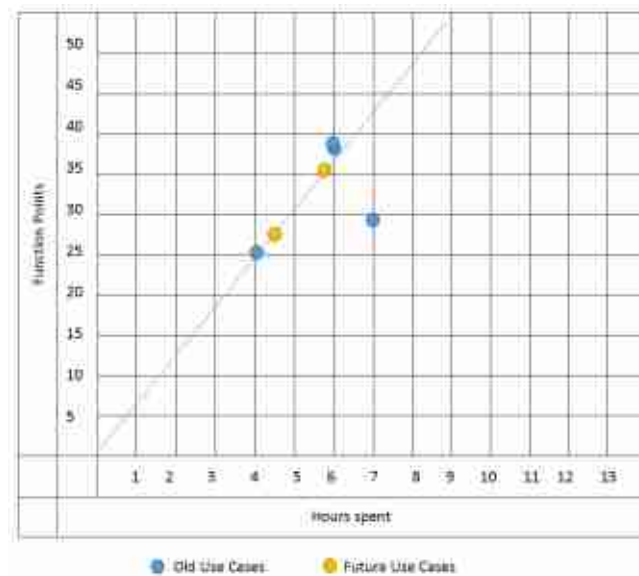
[4]UC - Add University

[5]UC - Comment Function

[6]UC - Create Text

[7]UC - Login

Here is also our Graph showing velocity:



The yellow points is our estimation for the future Use Cases.

The out liner dot is because we had some problems while working on this use case. That's why it took us a bit longer.

Cheers,

Cheetah

1. https://docs.google.com/spreadsheets/d/1GuAvXTwR3EBxf9bSZ5d9jDknXt40-wumNrIfMivH_Uo/edit?usp=sharing
2. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use%20Case%20Add%20lecturer.pdf>
3. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20Course.pdf>
4. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Add%20University.pdf>
5. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Comment%20function.pdf>
6. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Create%20Text.pdf>
7. <https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Use-Case%20Login.pdf>

Possseidon (2017-05-02 10:28:00)

Hey Guys! I would love to take a look at your precise calculation, but it's not publicly viewable... Even still, the calculation seems fine, as it gave you a nice graph. Keep it up, TextVenturer

joinsportsblog (2017-05-02 12:15:45)

Hey, I really like your blog post. It would be nice if the graph had a legend (show what the color means). The total numbers of the calculation looks good. The new UseCase update is a nice to see. Ourself we are working on this point, too. Please keep us up-to-date on this project.

Test-Plan (2017-05-08 11:53) - energycheetah

Hey everybody

today we present you our Test-Plan. You can find it [1]here.

Link to Test Code [2]here.

[3]Here the Screenshot of a Test Run in our IDE Ruby Mine.

We'll keep you posted :)

Cheers,

Cheetah

1. https://github.com/Damian1234523/Cheetah/blob/master/Documentation%20and%20Planning/Test_plan.pdf
2. https://github.com/Damian1234523/Cheetah/blob/Tests/test/controllers/universities_controller_test.rb
3. <https://github.com/Damian1234523/Cheetah/blob/Tests/Documentation%20and%20Planning/failing%20test.png>

Tim (2017-05-08 21:27:50)

Hey Team Cheetah, you have established a good testing environment and proved by screenshot your testfile is running for your first UC. Well done! Try to find Entry/Exit Criteria for your Test Plan and link your build file!

vnvproject (2017-05-09 09:01:14)

Hey Team Cheetah! I really like your test plan. All the necessary functions seem to be covered and explained in detail. Maybe you could fix the "Bookmark not defined"-Errors in the Table of Contents. Also all the required links are provided in this blog post, so there is nothing more to criticise. Keep up the good work! Cheers, Team vnv.

SquadIT (2017-05-09 09:15:21)

Hey Cheetah :) Your test plan and the other things (screenshot, tests) look good. You provided all necessary info. Keep it going that way. Greetings, SquadIT

Refactoring (2017-05-15 11:21) - energycheetah

Here we present each of our Repository Links from the Refactoring Task:

- [1]Damian
- [2]Lior
- [3]Sara

Have fun,

Cheetah

1. https://github.com/Damian1234523/refactoring_2
2. <https://github.com/LiorEnergy/refactoring-test-code>
3. <https://github.com/SaraEnergy/Refactoring>

vnnproject (2017-05-16 09:16:35)

Hey Team Cheetah, your Refactoring looks pretty good. Each GitHub has several commits with the name of code smell on it that was changed. Maybe you could add some more tests to guarantee the functionality of your code. Keep up the good work! Cheers, Team vnn

ankalublog (2017-05-16 11:26:35)

Hey there, in general your Refactoring is good. You could add Tests to improve your code! Best Regards Ankalu



BlogBook v0.9,
 \LaTeX 2 ϵ & GNU/Linux.
<https://www.blogbooker.com>

Edited: May 16, 2017

