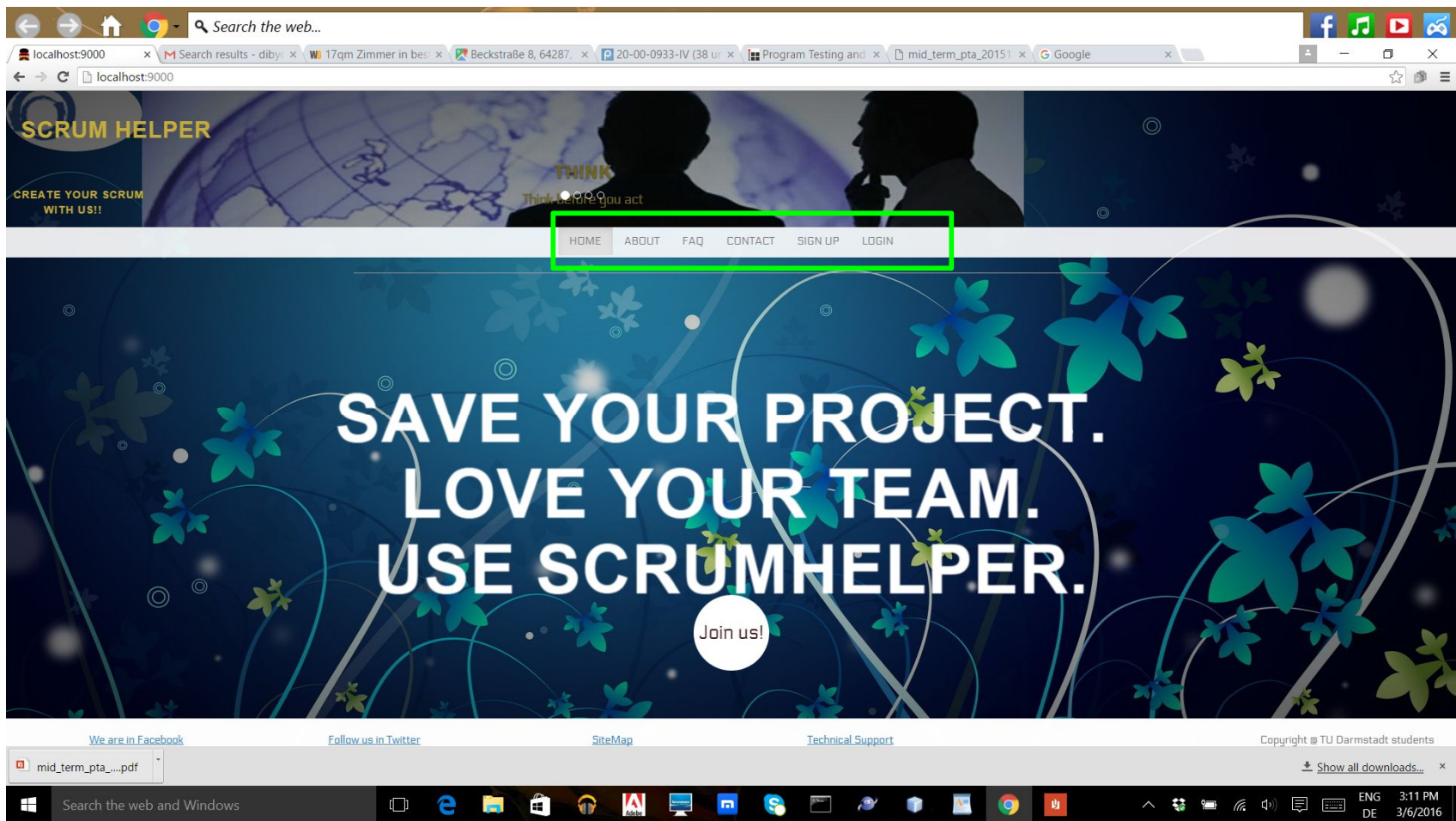


Scrum Helper

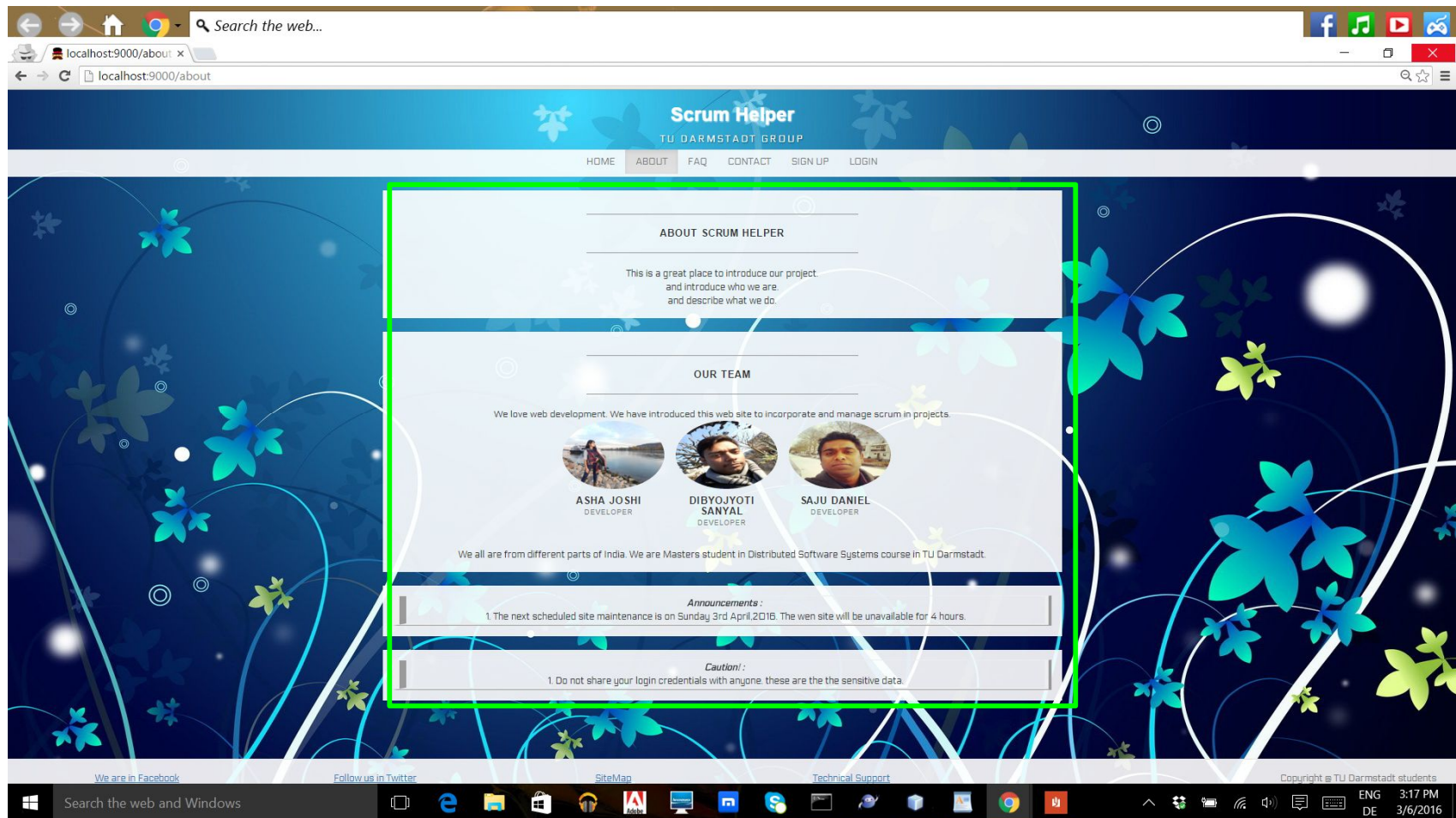
Manual

There is a ***Home page*** which displayed when the web application is requested. In the Home page title bar there are tabs to navigate to About, FAQ, Contact, Signup and Login page.

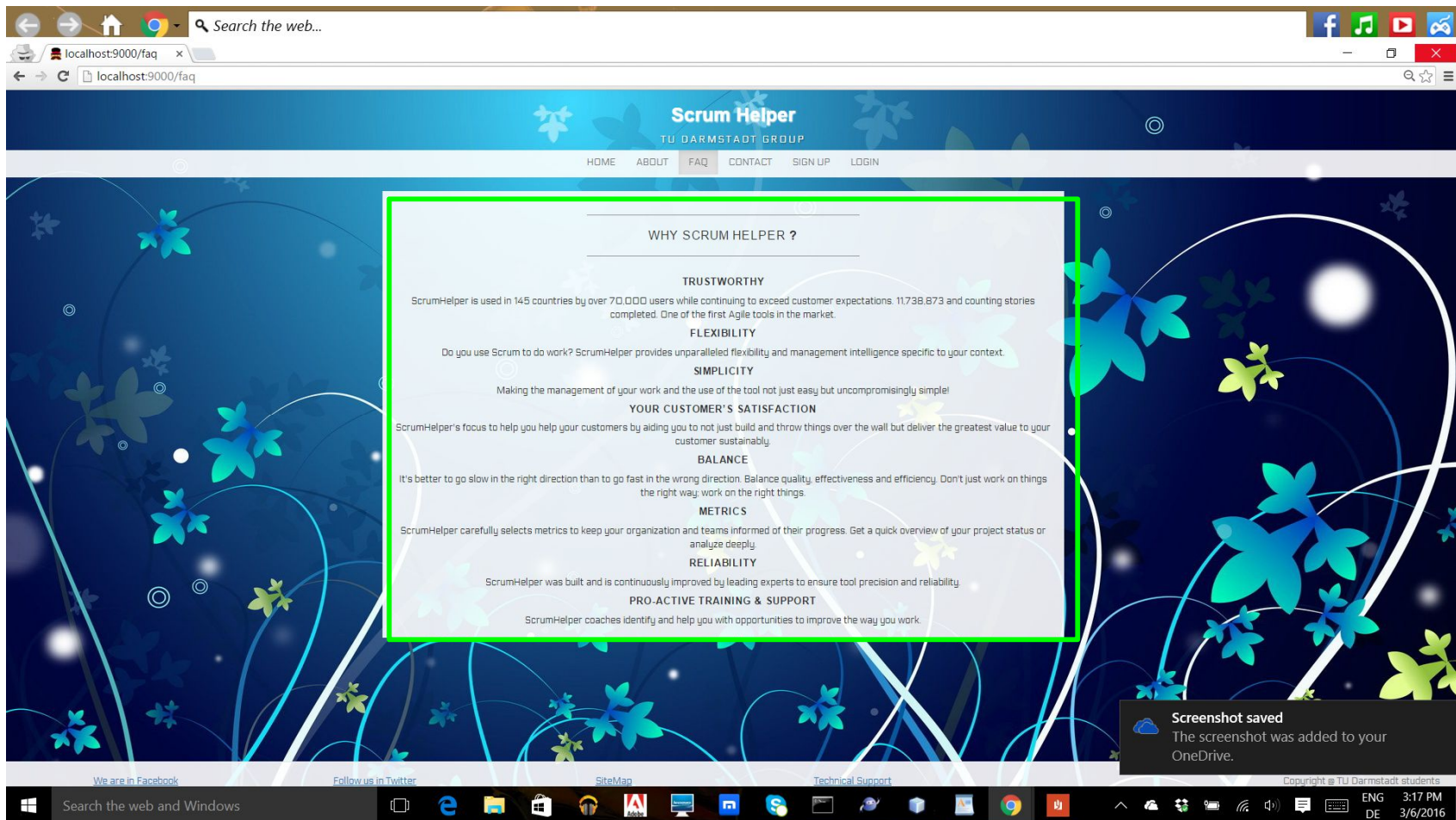


About Page:

contains the details about the website and the details of the developers.

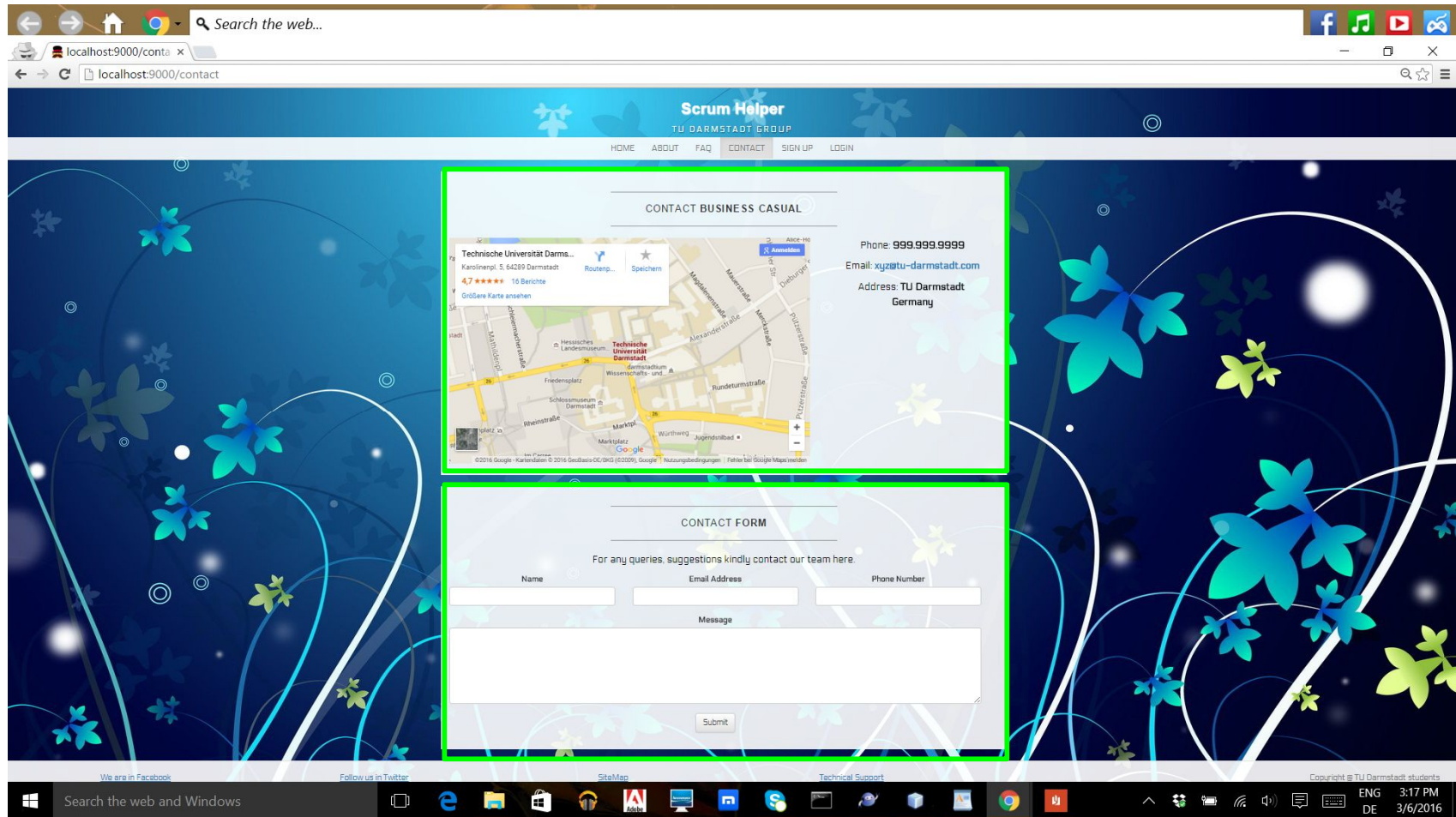


FAQ Page:
contain the details about why the web application should be used.



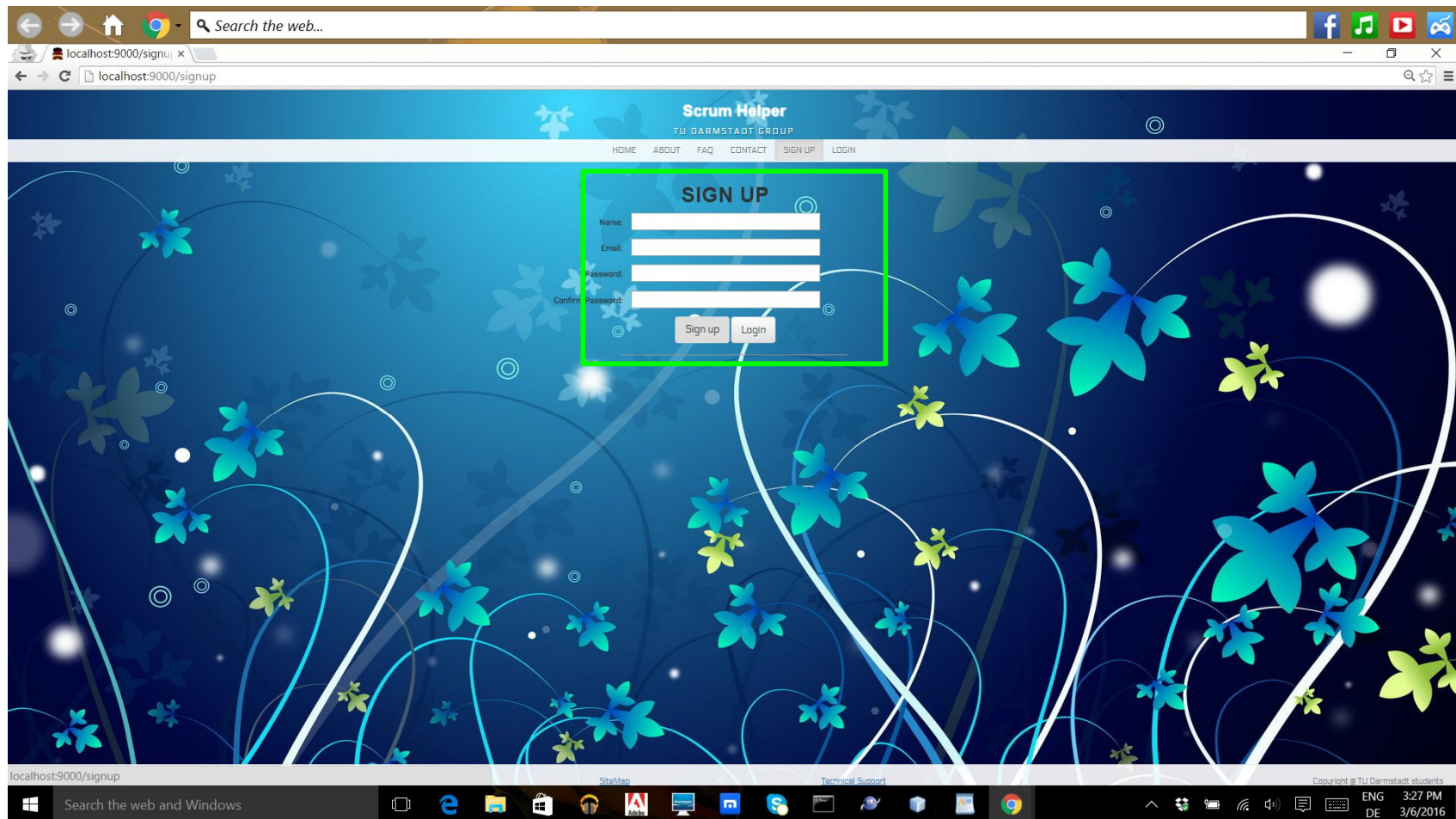
Contacts Page:

contains contact details for the website development organization with the location details, contact forum.



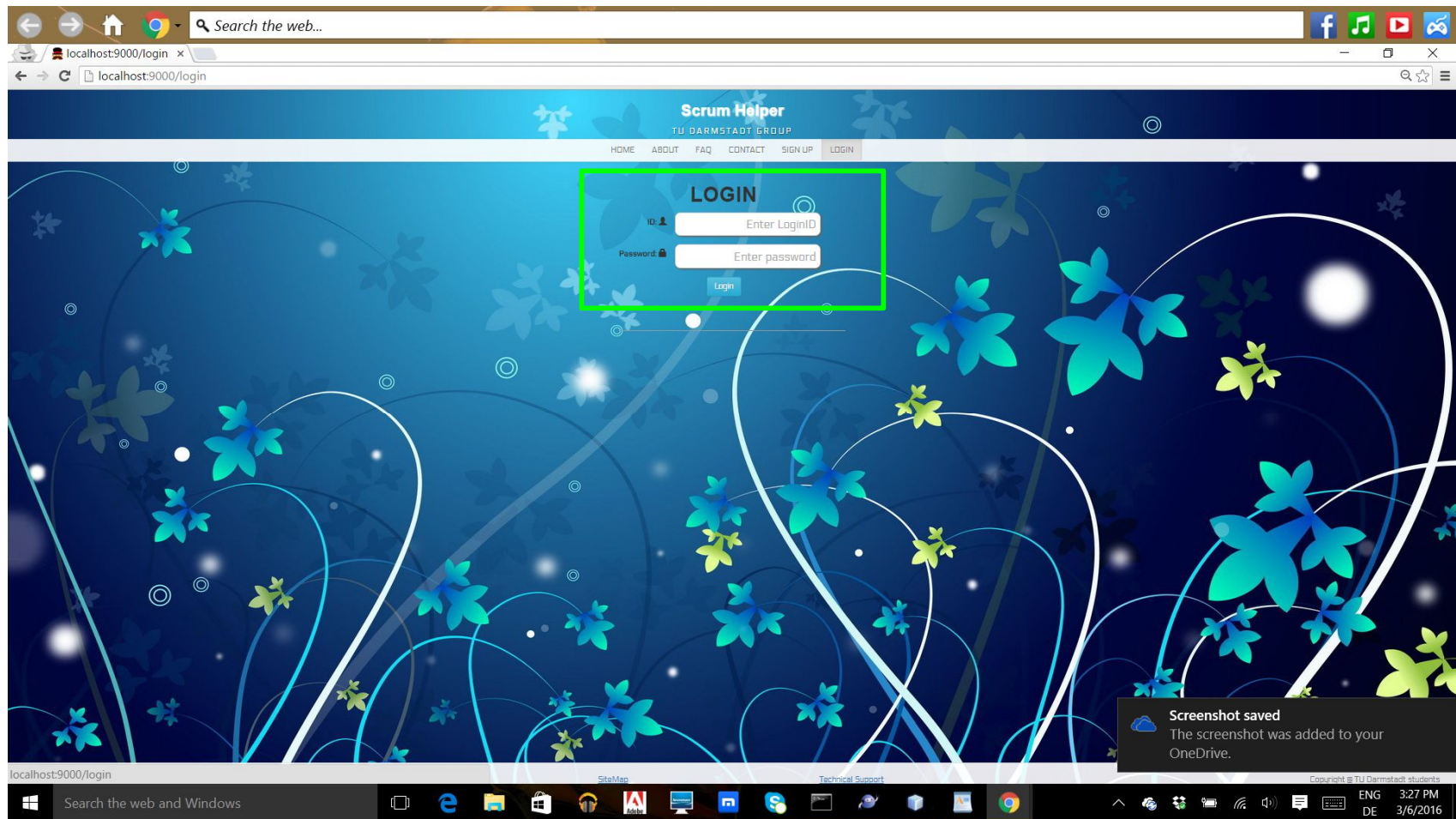
Signup Page:

This page has been built according to the requirement where a user can register to the system with user name, email and password.



Login page:

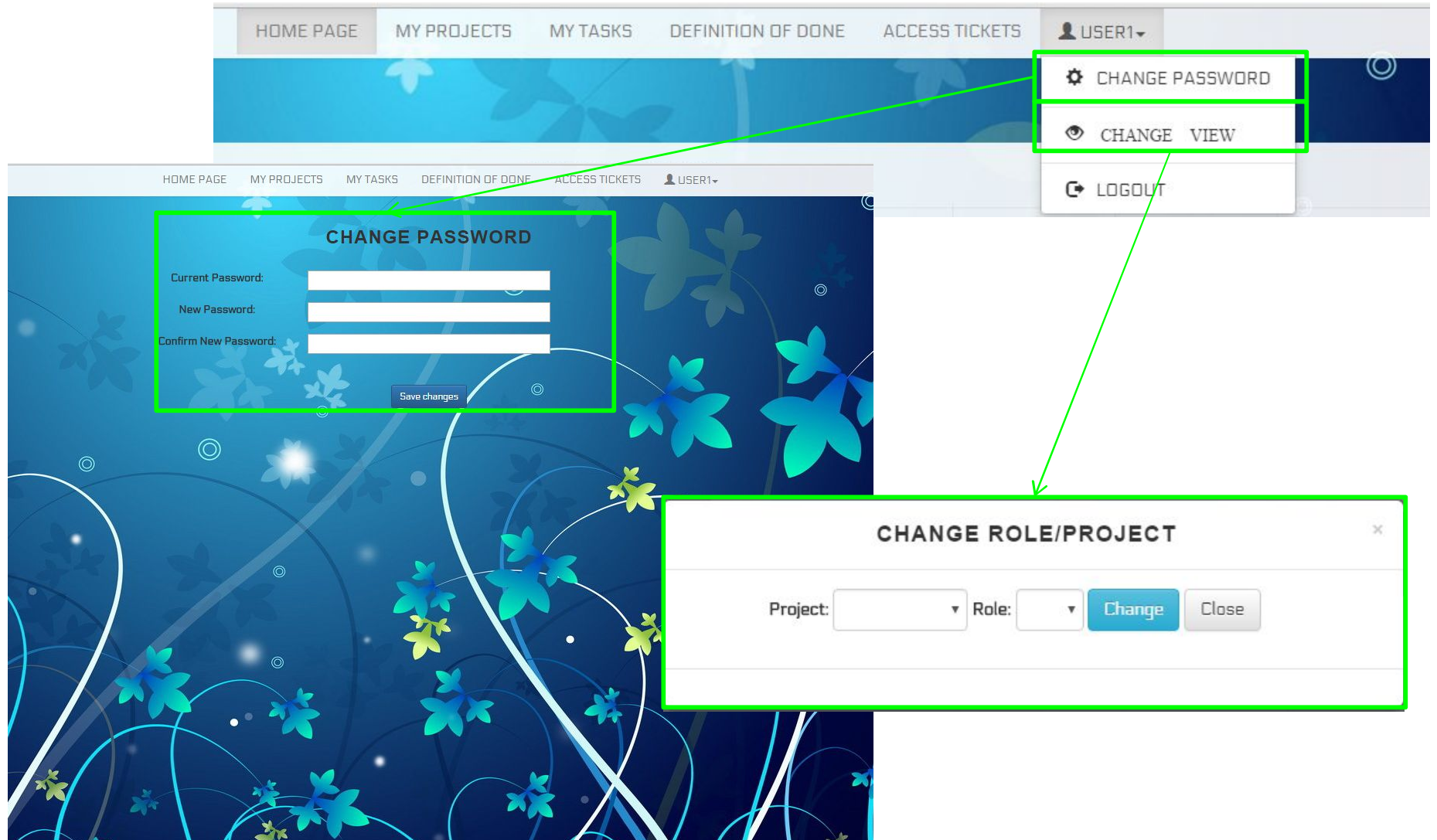
Using login page user can login with his email id and password.



Change password & Change current project:

User can change password after login.

User can select the current project he/she wants to work in.



Inner Home page:

The inner Home page, My projects, My Tasks, Definition of done, Access tickets, Change Password, Change View.

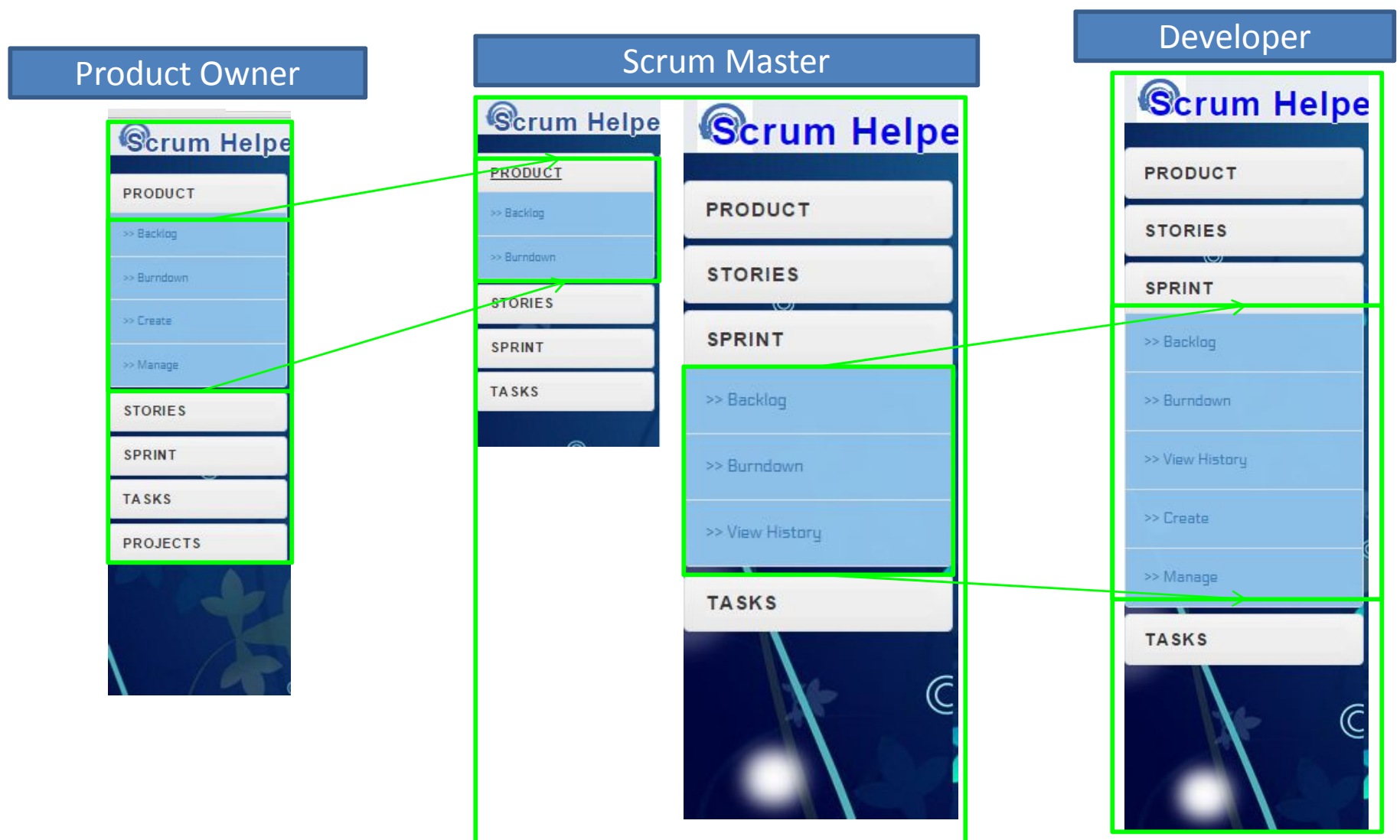
Shows product burndown chart and the open tasks of the selected project.

The screenshot shows the Scrum Helper application's inner Home page. At the top, there is a navigation bar with links for HOME PAGE, MY PROJECTS, MY TASKS, DEFINITION OF DONE, ACCESS TICKETS, and a user dropdown menu. The user dropdown is highlighted with a green box. Below the navigation bar is a Product Burndown Chart. The chart displays ideal and actual progress over ten sprints. The ideal progress is represented by a blue line, and the actual progress is represented by red dots. A light gray shaded area indicates the remaining work. To the right of the chart is a table titled "Open Tasks".

Project Name	Task#	Task Desc	Start date	End date	Priority	Status	Assigned by	Story
project4	2	task2 story10	01 Feb 2016	23 Feb 2016	High	Open	user1	10
Project Name	Task#	Task Desc	Start date	End date	Priority	Status	Assigned by	Story

Below the chart and table is a search bar labeled "Search: []". To the right of the search bar is a "Previous" button, a page number "1", and a "Next" button. On the far right of the page, there is a sidebar titled "UPDATE" which shows a list of people, including "TEST USER". The bottom of the screen features a Windows taskbar with various icons and a system tray.

Side bar display depending on privilege example display



Admin[Manage users]:

admin task is basically to provide privileges to the users who has an account in the application.

The delete user and user index api routes are restricted to users with the 'admin' role.

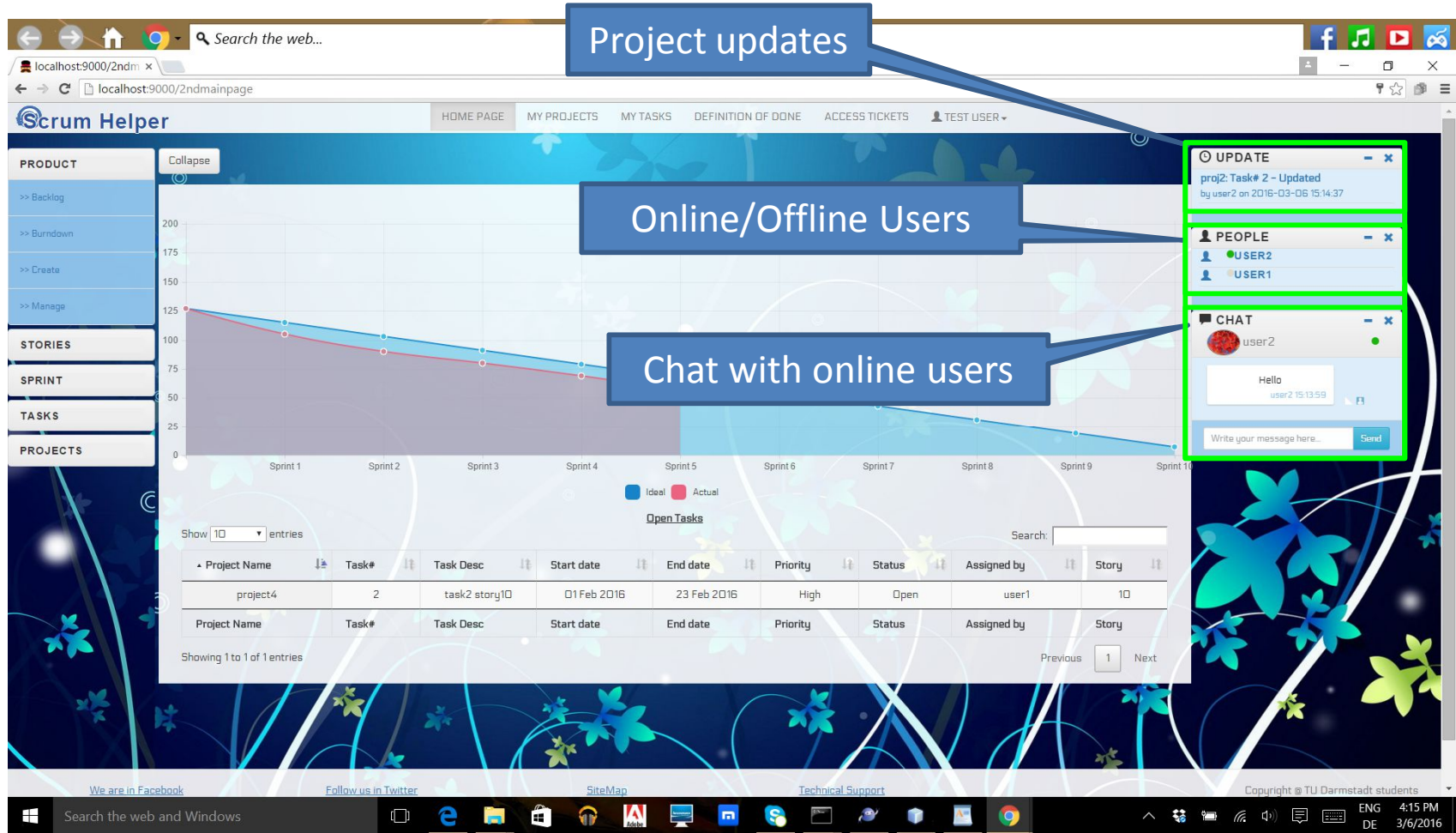
User Name	User Email	User Privilege	Available Privilege	Change Privilege	Delete User
Test User	test@example.com	owner	user	Change privilege	
Admin	admin@example.com	admin	user	Change privilege	
user1	user1@example.com	user	user	Change privilege	
user2	user2@example.com	scrummaster	user	Change privilege	
user3	user3@example.com	user	user	Change privilege	
useer4	user4@example.com	user	user	Change privilege	

TEST USER
USER4
USER2
TEST USER
USER1

We are in Facebook Follow us in Twitter SiteMap Technical Support Copyright © TU Darmstadt students

Search the web and Windows 8:40 PM
DE 3/5/2016

Home page also shown the ***current updates , online or offline users and the chat facility*** with the online users in the right side of the page.



My Projects Page:

Contains the details of the user project.
The page also has a print button to print the details.

The screenshot shows the 'Scrum Helper' application interface. At the top, there are two tabs: 'HOME PAGE' and 'MY PROJECTS'. The 'MY PROJECTS' tab is highlighted with a green box. Below it, the main content area is titled 'MY PROJECTS' and displays a table of project details. The table has columns for ID, Name, Team Size, and Sprints. The data is as follows:

ID	Name	Team Size	Sprints
1	proj1	10	10
2	proj2	10	10
3	project3	10	10
4	project4	10	10

Below the table, a message says 'Showing 1 to 4 of 4 entries'. To the right of the table, there is a 'PROJECT DETAILS' section with a blue 'Print' button, which is also highlighted with a green box. A green arrow points from this button to a separate window titled 'Untitled - Google Chrome' showing the print dialog. The print dialog has 'Print' selected and shows the table data. The print dialog includes options for 'Destination' (PDF Architect 3), 'Pages' (All), 'Layout' (Portrait), and 'Color' (Color). There is also a 'More settings' link and a note about using the system dialog (Ctrl + Shift + P).

My Tasks Page:
contains all tasks assigned to the user for the all user project.
The page also has a print button to print the details.

The screenshot shows a web browser window for the 'Scrum Helper' application at localhost:9000/mytasks. The 'MY TASKS' tab is selected, highlighted with a green box. A blue callout bubble labeled 'Print tasks' points to a small blue icon in the top right corner of the task list area. The task list table has columns: Project Name, Task#, Task Desc, Start date, End date, Priority, Status, Assigned by, and Story. The table contains 10 entries. A green box highlights the entire task list area. On the right side, there is a sidebar titled 'UPDATE' with a 'PEOPLE' section showing users: ADMIN, USER4, USER2, ADMIN, and TEST USER. The bottom of the screen shows a Windows taskbar with various icons and the date/time: 8:20 PM DE 3/5/2016.

Project Name	Task#	Task Desc	Start date	End date	Priority	Status	Assigned by	Story
project4	2	sroty1 task2	05 Jan 2016	28 Feb 2016	High	Closed	Test User	1
project4	3	sroty2 task1	05 Jan 2016	08 Jan 2016	High	Closed	Test User	2
project4	5	sroty3 task1	12 Jan 2016	14 Jan 2016	High	Closed	Test User	3
project4	6	sroty3 task2	12 Jan 2016	15 Jan 2016	High	Closed	Test User	3
project4	9	sroty6 task1	26 Jan 2016	29 Jan 2016	High	Closed	Test User	6
project4	91	story5 task2	26 Jan 2016	30 Jan 2016	High	Closed	Test User	6
project4	10	sroty7 task1	02 Feb 2016	04 Feb 2016	High	Closed	Test User	7
project4	11	story7 task2	02 Feb 2016	06 Feb 2016	High	Closed	Test User	7
project4	10	sroty8 task1	09 Feb 2016	12 Feb 2016	High	Closed	Test User	8
project4	2	task2 story10	01 Feb 2016	23 Feb 2016	High	Open	user1	10

Definition of done Page:

Display the definition of done details of user projects as everyone has to have access often to this information.

The screenshot shows a web-based application titled "Scrum Helper". The main menu includes "HOME PAGE", "MY PROJECTS", "MY TASKS", "DEFINITION OF DONE" (which is highlighted with a green box), and "ACCESS TICKETS". A user profile icon is also present. The central content area is titled "DEFINITION OF DONE" and contains a search bar and a table. The table has columns for "Project Name", "Definition#", and "Definition Desc". Two entries are listed: "project4" with Definition# 1 and Definition Desc "project4 def1", and "project4" with Definition# 2 and Definition Desc "project4 def2". A green box surrounds the entire table area. In the top right corner of this box, there is a "Print" icon, which is also highlighted with a green box. A blue callout bubble with the text "Print Dod" points to this print icon. The bottom of the screen shows a Windows taskbar with various icons and system status.

Project Name	Definition#	Definition Desc
project4	1	project4 def1
project4	2	project4 def2

Showing 1 to 2 of 2 entries

Access Tickets Page:

Raise, View and Manage Request for project access

The image displays three screenshots of a web application interface for managing project access requests. The top-left screenshot shows the 'RAISE NEW REQUESTS' form with fields for 'Select Project*' (set to 'project4') and 'Select Role*' (set to 'Developer'), and a 'Raise request' button. A green box highlights the 'Raises request' link at the top left of the page. A blue callout box points to it with the text 'Raise request to access a project'. The top-right screenshot shows the 'VIEW RAISED REQUESTS' table with two entries. A green box highlights the 'View request' link in the first row. A blue callout box points to it with the text 'User with product owner role can accept/reject Project access requests.' The bottom screenshot shows the 'MANAGE RAISED REQUESTS' table with ten entries. A green box highlights the 'Manage request' link in the first row. A blue callout box points to it with the text 'List of user requests'.

Raises request

Raise request to access a project

User with product owner role can accept/reject Project access requests.

List of user requests

Request#	Requester Name	Requested project	Requested role	Status	Approve requests
1	user1	proj2	Developer	Approved	
2	user1	project4	Developer	Approved	
3	user1	proj2	Developer	Pending	
4	user1	proj2	Developer	Pending	
5	user1	proj2	Developer	Pending	
6	user1	proj2	Developer	Pending	
7	user1	proj2	Developer	Pending	
8	user1	proj2	Developer	Pending	
9	user1	proj2	Developer	Pending	
10	user1	proj2	Developer	Pending	

Product Backlog page: Selected Product's backlog.

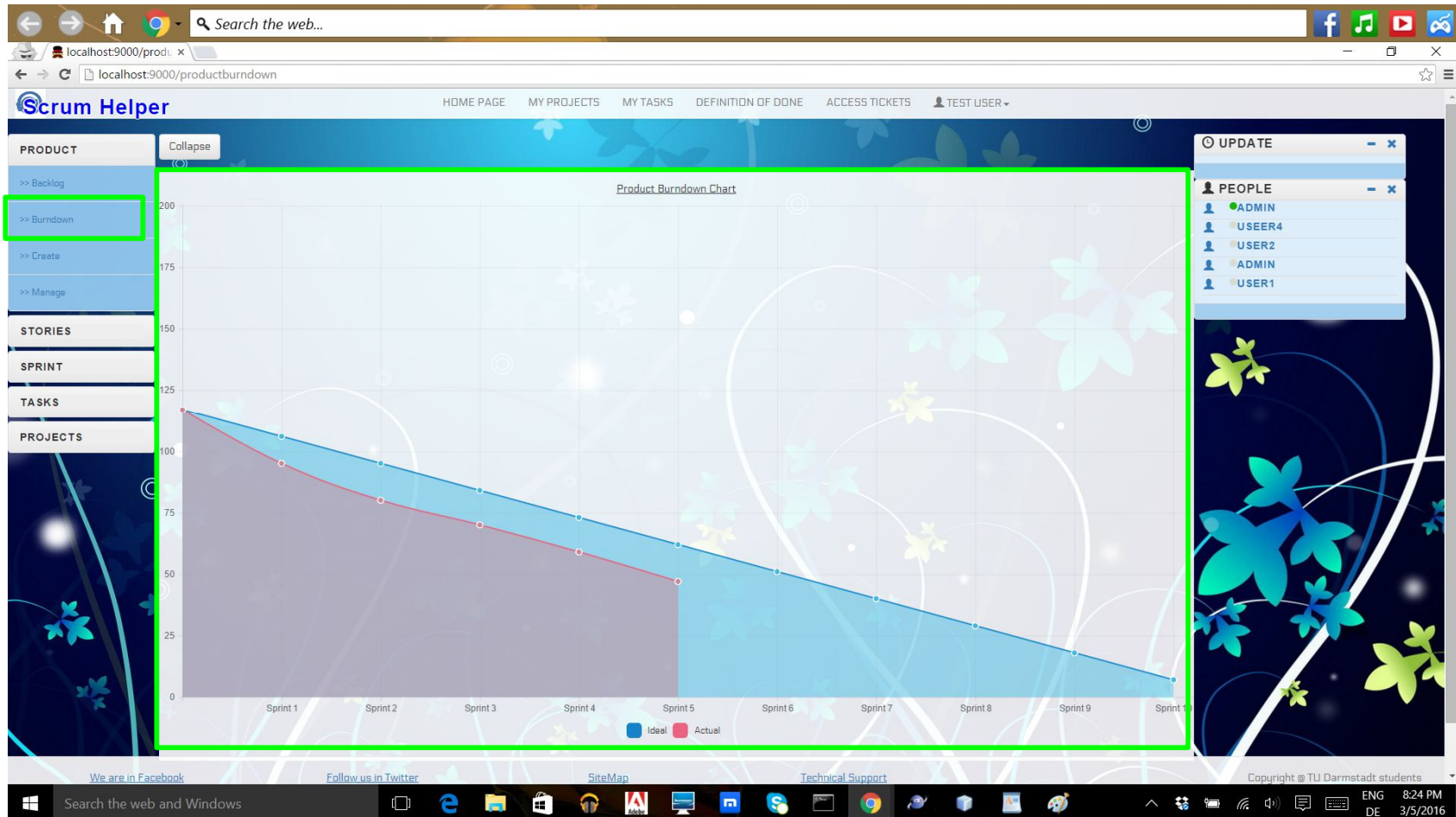
The screenshot shows the 'Scrum Helper' application interface. On the left, a sidebar menu includes 'PRODUCT', 'STORIES', 'SPRINT', 'TASKS', and 'PROJECTS'. The 'PRODUCT' section has a sub-menu with 'Backlog' highlighted by a green box. The main area displays a 'PRODUCT BACKLOG' table with 7 rows of data. A blue callout bubble labeled 'Print product backlog' points to the top right of the table. A modal window titled 'PEOPLE' is open on the right, listing users: TEST USER (green dot), USEER4 (yellow dot), USER2 (yellow dot), ADMIN (yellow dot), USER1 (yellow dot), and ADMIN (yellow dot). The table columns are: #, Priority, Description, Story Points, Status, Project, Progress, and Added By. The data is as follows:

#	Priority	Description	Story Points	Status	Project	Progress	Added By
1	High	project4 story1	10	Closed	project4	100%	Test User
2	High	project4 story2	12	Closed	project4	100%	Test User
3	High	project4 story3	14	Closed	project4	100%	Test User
4	High	project4 story4	13	Closed	project4	100%	Test User
5	High	project4 story5	15	Closed	project4	100%	Test User
6	High	project4 story6	10	Closed	project4	100%	Test User
7	Medium	project4 story7	11	Closed	project4	100%	Test User

At the bottom, there are links for 'We are in Facebook', 'Follow us in Twitter', 'SiteMap', 'Technical Support', and copyright information: 'Copyright © TU Darmstadt students' and '3/5/2016'.

Product Burndown page:

Shows the product burndown chart with ideal and actual burndown as a line graph.



Product Create page:

This page is accessible by user who has owner privilege.

Select the project and enter product details

Scrum Helper

PRODUCT

- >> Backlog
- >> Burndown
- >> Create**
- >> Manage

STORIES

SPRINT

TASKS

PROJECTS

CONFIGURE PRODUCT

Basic Details Team details DefOfDone Create Milestones Assign Stories

PROVIDE BASIC DETAILS

Product Id*: Enter product id

Product name*: Enter product name

Product Description*: Enter Product description

Developing For*: Enter Customer name

Associate Project*: project4

Start Date*: 02/01/2016

End Date*: 02/01/2016

Save & Next Refresh Cancel

Add team members to product

CONFIGURE PRODUCT

Basic Details Team details DefOfDone Create Milestones Assign Stories

TEAM DETAILS

Member Name	Role
Test User	admin
user1	Developer
user2	Developer
user3	Developer

Showing 1 to 6 of 6 entries

Prev Next Refresh Cancel

This data flows from project details and can only be viewed

View DOD of project

Create milestones

Assign stories

CONFIGURE PRODUCT

Basic Details Team details DefOfDone Create Milestones Assign Stories

DEFINITION OF DONE

Definition#	Definition name
1	project4 def1
2	project4 def2

Showing 1 to 2 of 2 entries

Prev Next Refresh Cancel

This data flows from project details and can only be viewed

Product Manage page:

This page is accessible by user who has owner privilege.

The screenshot displays the 'CONFIGURE PRODUCT' page with several tabs at the top: Basic Details, Team details, DefOfDone, Manage Milestones, and Manage Stories. The 'Basic Details' tab is currently active, showing fields for Choose Product*, Product Id*, Product name*, Product Description, Developing For*, and Associate Project*. Below these fields are 'Edit', 'Save & Next', and 'Cancel' buttons. A large blue callout box labeled 'Select the project to be edited' points to the 'Manage' button in the left sidebar under the 'PROJECTS' section.

A second blue callout box labeled 'View/add Team members' points to the 'Team details' tab. A third blue callout box labeled 'View Project DOD' points to the 'DefOfDone' tab. A fourth blue callout box labeled 'View/Add/Delete stories from Product backlog' points to the 'Manage Stories' tab, which is highlighted with a green border. The 'Manage Stories' tab shows a table with columns: Story#, Story Desc, Assigned, and Manage. The table lists 11 stories, each with a 'View' button. The first story is assigned to Sprint and Closed. Stories 2 through 10 are assigned to Sprint and Closed. Story 11 is Not Assigned to Sprint.

A fifth blue callout box labeled 'View/Add/Edit Product milestones' points to the 'Manage Milestones' tab, which is also highlighted with a green border. The 'Manage Milestones' tab shows a table with columns: Milestone#, Start Date, End Date, Milestone Description, Status, and Modify/Remove. It lists one entry: Milestone# 1, Start Date 01 Feb 2016, End Date 17 Feb 2016, Milestone Description milestone1 product4, Status Not Started, and Modify/Remove buttons.

View Stories:

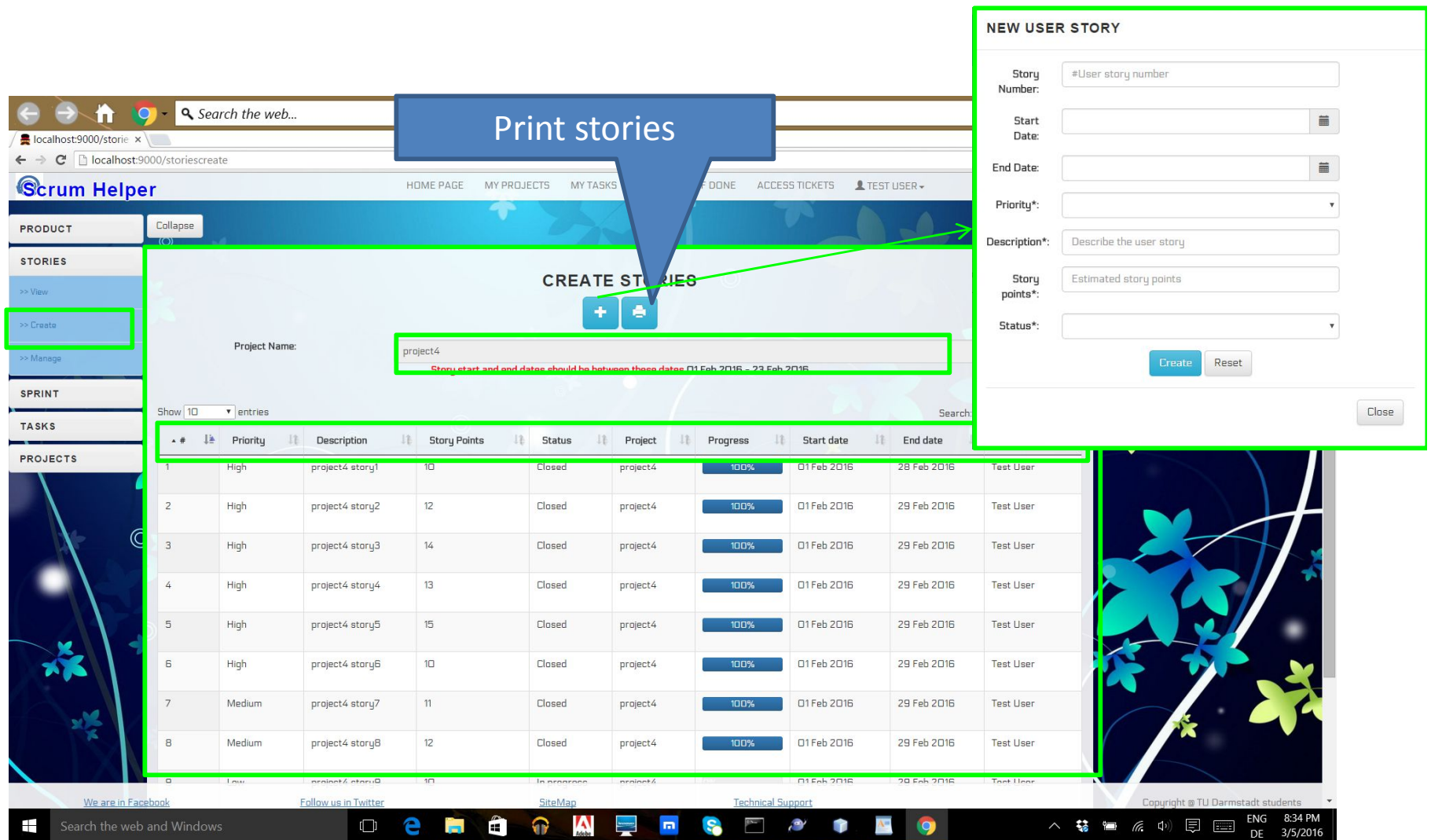
Display all the stories assigned under the selected product.

The screenshot shows a web application titled "Scrum Helper" at the URL localhost:9000/storiesview. The interface includes a navigation bar with links for HOME PAGE, MY PROJECTS, MY TASKS, DEFINITION OF DONE, ACCESS TICKETS, and TEST USER. On the left, there's a sidebar with sections for PRODUCT (containing "STORIES" with options like "View", "Create", and "Manage"), SPRINT, TASKS, and PROJECTS. The main content area is titled "STORIES" and displays a table with 10 rows of story data. Each row includes columns for #, Priority, Description, Story Points, Status, Project, Progress (represented by a blue progress bar), Start date, End date, and Added By. A green box highlights the "View" link in the sidebar and the table header. A blue callout bubble points to the "View" link with the text "Print stories". Another blue callout bubble points to the "Progress" column with the text "% task completed". The bottom of the screen shows a Windows taskbar with various icons and system status.

#	Priority	Description	Story Points	Status	Project	Progress	Start date	End date	Added By
1	High	project4 story1	10	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	28 Feb 2016	Test User
2	High	project4 story2	12	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
3	High	project4 story3	14	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
4	High	project4 story4	13	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
5	High	project4 story5	15	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
6	High	project4 story6	10	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
7	Medium	project4 story7	11	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
8	Medium	project4 story8	12	Closed	project4	<div style="width: 100%;">100%</div>	01 Feb 2016	29 Feb 2016	Test User
9	Low	project4 story9	10	In progress	project4	<div style="width: 50%; background-color: #ffc107;">50%</div>	01 Feb 2016	29 Feb 2016	Test User
10	High	project4 story10	10	In progress	project4	<div style="width: 100%;">100%</div>	01 Mar 2016	23 Mar 2016	Test User

Create Stories:

Create/View story under selected product.



Manage Stories: Edit/delete stories.

The screenshot shows a web application interface titled "MANAGE STORIES". On the left, there is a sidebar with sections: PRODUCT, STORIES, SPRINT, TASKS, and PROJECTS. The "STORIES" section has sub-options: >> View, >> Create, and >> Manage, which is highlighted with a green border. The main content area displays a table of stories with columns: #, Priority, Description, Story Points, Status, Project, Progress, Remove, Update, Start date, End date, and Added By. The table contains 11 entries. A blue callout bubble labeled "Print stories" points to the "Update" column header. Another blue callout bubble labeled "Delete story" points to the "Remove" column header. A third blue callout bubble labeled "Edit story" points to the "Update" column header. A small modal window titled "PEOPLE" is visible on the right, listing users: TEST USER, USER4, USER2, ADMIN, USER1, and ADMIN. The bottom of the screen shows a Windows taskbar with various icons and system status.

#	Priority	Description	Story Points	Status	Project	Progress	Remove	Update	Start date	End date	Added By
11	High	project4 story11	10	Open	project4	0%	Remove	Update	01 Feb 2016	22 Mar 2016	Test User
10	High	project4 story10	10	In progress	project4	100%		Update	01 Mar 2016	29 Feb 2016	Test User
9	Low	project4 story9	10	In progress	project4	0%		Update	01 Feb 2016	29 Feb 2016	Test User
8	Medium	project4 story8	12	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
7	Medium	project4 story7	11	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
6	High	project4 story6	10	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
5	High	project4 story5	15	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
4	High	project4 story4	13	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
3	High	project4 story3	14	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User
2	High	project4 story2	12	Closed	project4	100%			01 Feb 2016	29 Feb 2016	Test User

Sprint Backlog page:
View of any sprint with stories and respective tasks.
Tasks status can be by clicking on them.

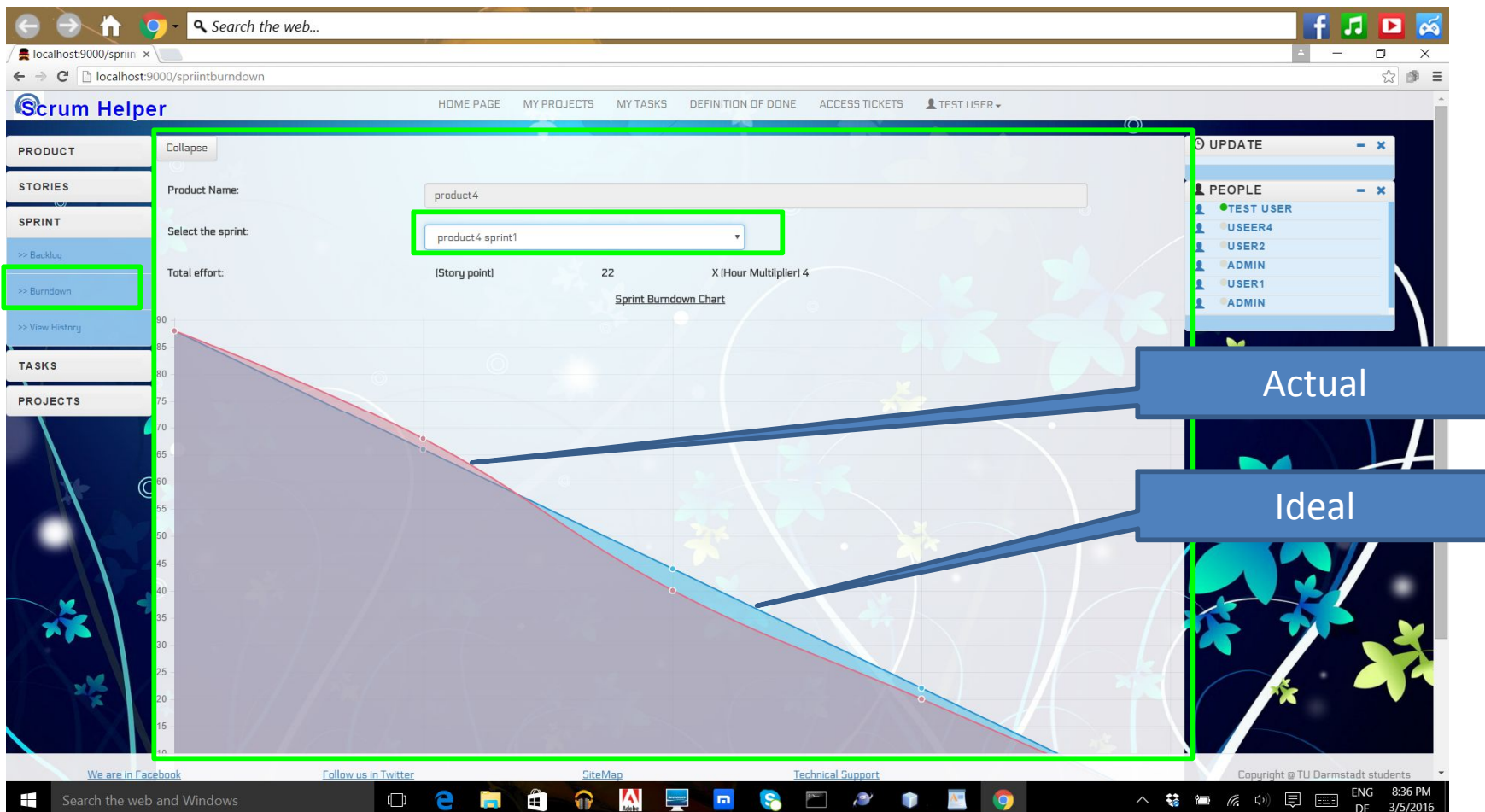
The screenshot shows the Scrum Helper application interface for managing a sprint backlog. On the left, a sidebar lists navigation options: PRODUCT, STORIES, SPRINT, TASKS, and PROJECTS. The SPRINT section is active, with 'Backlog' highlighted. The main area is titled 'SPRINT BACKLOG'. It displays two user stories: '1:project4 story1' (Story Points: 10) and '2:project4 story2' (Story Points: 12). Each story has a list of tasks under 'Tasks: ToDo', 'Tasks: InProgress', and 'Tasks: Done'. A green box highlights the 'Tasks: Done' section for '2:project4 story2', which contains two tasks: 'SROTY1 TASK1' and 'SROTY1 TASK2' (both with 5 points), and 'SROTY2 TASK1' and 'SROTY2 TASK2' (both with 5 points). A blue callout bubble with the text 'Print sprint' points to the top right corner of the main window. Another blue callout bubble with the text 'Click on sprint to update status' points to the 'Tasks: Done' section of the second story. A green box highlights the 'UPDATE STATUS' dialog box at the bottom right, which contains a dropdown menu for selecting a new status ('Open') and a 'update Status' button. A blue callout bubble with the text 'Format: [Story number: Story name: story points]' points to the first story's details.

Print sprint

Click on sprint to update status

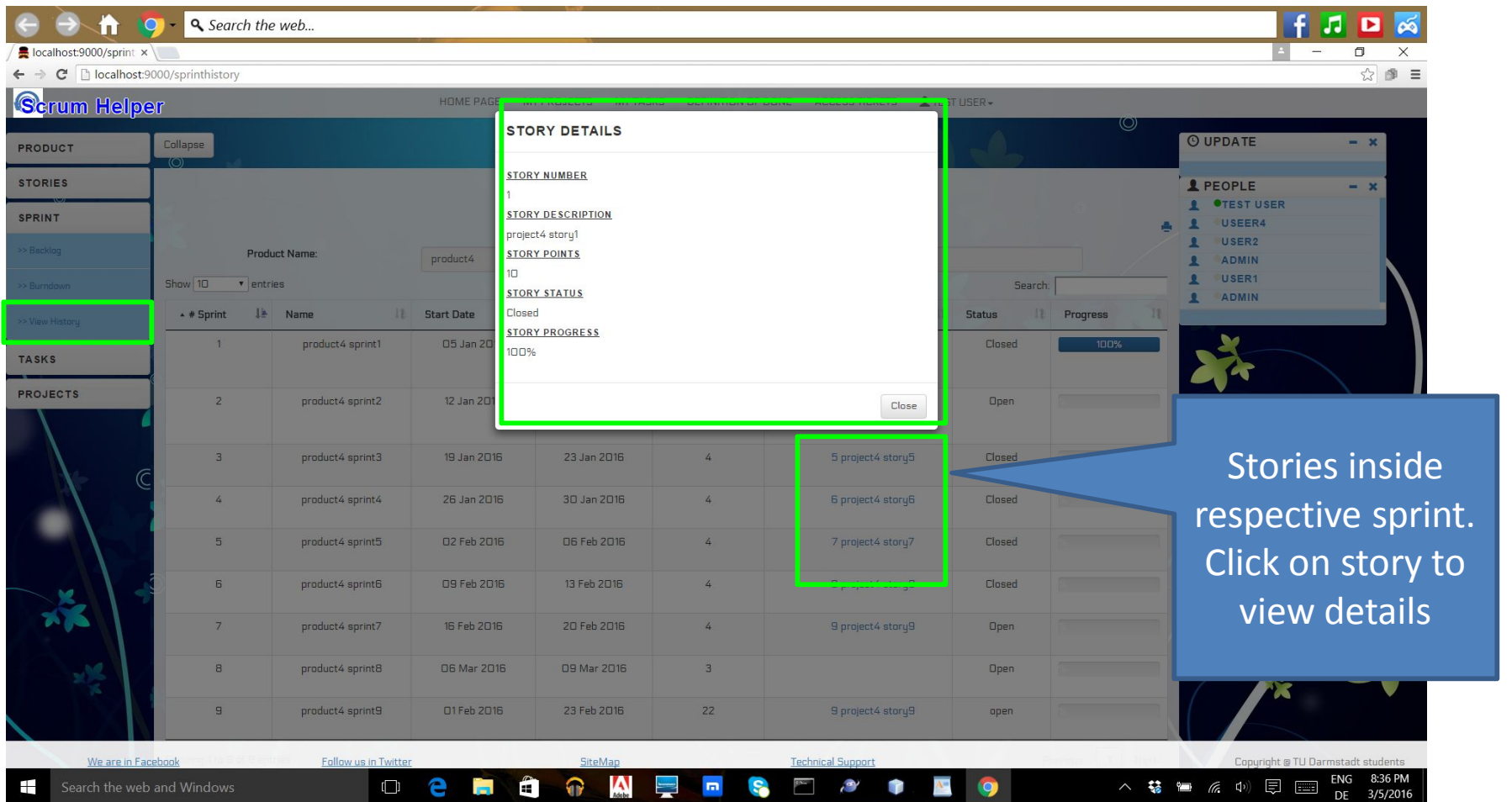
Format:
[Story number: Story name: story points]

Sprint Burndown page: Burndown of selected sprint.



Sprint Burndown page:

Burndown of selected sprint.



Create Sprint page:

Create sprint under selected product and assign stories from product to sprint burndown.

The screenshot displays two instances of the Scrum Helper application interface. The top instance shows the 'NEW SPRINT' screen with a green box highlighting the 'Basic Details' tab. The bottom instance shows the 'Sprint Backlog' screen with a green box highlighting the 'Sprint Backlog' tab. A blue callout box with the text 'User can drag and drop story from product to sprint backlog' points from the top instance towards the bottom instance. Both screens show a sidebar with navigation options like 'Product', 'Stories', 'Sprint', and 'Tasks'. A modal window for 'ENTER BASIC DETAILS FOR THE SPRINT' is open in the top instance, and a 'PRODUCT BACKLOG' table is visible in the bottom instance. A screenshot notification 'Screenshot saved' is visible at the bottom right of the bottom instance.

User can drag and drop story from product to sprint backlog

Story Number	Story Description	Story Point	Priority
1	project4 story1	10	High
2	project4 story2	12	High
3	project4 story3	14	High
4	project4 story4	13	High
5	project4 story5	15	High
6	project4 story6	10	High
7	project4 story7	11	Medium
8	project4 story8	12	Medium

Story Number	Story Description	Story Point	Priority

Sprint Manage page:

User can edit/delete sprints, update sprint backlog and status

The screenshot shows the 'Scrum Helper' application interface for managing sprints. A green box highlights the main 'MANAGE SPRINTS' table where nine sprints are listed. A blue callout labeled 'Print sprints' points to a small 'Print' icon in the top right corner of the table header. A blue callout labeled 'Remove sprint' points to the 'Remove' button in the last column of the table. Three modal windows are overlaid on the page:

- UPDATE**: A modal for updating user information, showing fields for 'PEOPLE' and 'USERS'.
- UPDATE STATUS**: A modal for changing sprint status, with a dropdown menu set to 'Open' and a 'update Status' button.
- UPDATE BACKLOG**: A modal for updating the product backlog, displaying a table of stories with columns: Story Number, Story Description, Story Point, and Priority. Stories include project4 story1 through project4 story8.

The browser's address bar shows the URL `localhost:9000/sprintmanage`. The bottom navigation bar includes links for Facebook, Twitter, Sitemap, and Technical Support, along with system icons for Windows, search, and various applications.

#	Name	Start	End	Backlog	Progress	Status	Duration	Remove
1	product4 sprint1	05 Jan 2016	09 Jan 2016	<button>Update</button>	100%	Closed	4	
2	product4 sprint2	12 Jan 2016	16 Jan 2016	<button>Update</button>		Open	4	
3	product4 sprint3	19 Jan 2016	23 Jan 2016	<button>Update</button>		Closed	4	
4	product4 sprint4	26 Jan 2016	30 Jan 2016	<button>Update</button>		Closed	4	
5	product4 sprint5	02 Feb 2016	06 Feb 2016	<button>Update</button>		Closed	4	
6	product4 sprint6	09 Feb 2016	13 Feb 2016	<button>Update</button>		Closed	4	
7	product4 sprint7	16 Feb 2016	20 Feb 2016	<button>Update</button>		Open	4	<button>Remove</button>
8	product4 sprint8	06 Mar 2016	09 Mar 2016	<button>Update</button>		Open	3	<button>Remove</button>
9	product4 sprint9	01 Feb 2016	23 Feb 2016	<button>Update</button>		open	22	<button>Remove</button>

Task View page: View the tasks under selected story

The screenshot shows a web browser window for the 'Scrum Helper' application at localhost:9000/taskview. The main content area displays a table of tasks under 'STORY 1'. A blue callout bubble points to the 'Print tasks' button in the top right corner of the table header. A green box highlights the table row for task 1. A green arrow points from the 'Assigned To' column of task 1 to a separate 'UPDATE' dialog box titled 'PEOPLE', which lists several users: TEST USER, USER4, USER2, ADMIN, and another TEST USER.

# Task	Desc	Start	End	Priority	Status	Points	Assigned To	Added By
1	sroty1task1	05 Jan 2016	02 Mar 2016	High	Closed	5	user2	Test User
2	sroty1task2	05 Jan 2016	28 Feb 2016	High	Closed	5	user1	Test User

Print tasks

PEOPLE

- TEST USER
- USER4
- USER2
- ADMIN
- TEST USER

Task Create page:

Add/View tasks under the selected story.

The screenshot shows a web browser window for the 'Scrum Helper' application at localhost:9000/taskcreate. The main interface has a blue header with navigation links like HOME PAGE, MY PROJECTS, MY TASKS, DEFINITION OF DONE, ACCESS TICKETS, and USER1+. On the left, there's a sidebar with sections for PRODUCT, STORIES, SPRINT, and TASKS, with 'Create' highlighted. The main content area is titled 'Print tasks' and shows a table of existing tasks. A modal window titled 'NEW TASK' is open on the right, containing fields for Task Number, Description, Start Date, End Date, Priority, Status, Efforts, and Assigned By. The 'End Date' field is empty and highlighted with a red box. A green box highlights the 'Create' button at the bottom of the modal.

Print tasks

Select story: 10

Description: project4 story10

Story Point: 10

Task start and end dates should be between these dates 01 Mar 2016 - 23 Mar 2016 Total Task points should not exceed story point

#	Task	Start	End	Priority	Status	Points	Assigned To	Added By
1	task1 story 10	01 Feb 2016	23 Feb 2016	High	Closed	10	user2	user1
2	task2 story 10	01 Feb 2016	23 Feb 2016	High	Open	10	user1	user1

Showing 1 to 2 of 2 entries

NEW TASK

Task Number: #Task number

Task Description: #Task description

Start Date: [Empty]

End Date: [Empty] Please fill out this field.

Priority*: [Empty]

Status*: [Empty]

Efforts*: Enter points

Assigned By*: [Empty] user1

Create Reset Close

Task Manage page: view/edit/delete tasks under the selected story.

The screenshot shows a web-based application titled "Scrum Helper" with a "MANAGE TASKS" interface. A green box highlights the left sidebar under the "TASKS" section, which includes options like "View", "Create", and "Manage". A blue callout bubble labeled "Print tasks" points to a "Print" icon in the top right corner of the main content area. The main content area displays a table of tasks for "story 10". The table has columns: Task, Description, Start, End, Priority, Status, Points, Assigned To, Added By, Remove, and Update. Two tasks are listed: "task1 story 10" and "task2 story 10". The "Remove" and "Update" buttons are visible for each task row. A blue callout bubble labeled "Edit tasks" points to the "Update" button. A blue callout bubble labeled "Remove tasks" points to the "Remove" button. A modal window titled "UPDATE" is open on the right, showing a tree view of users: "TEST USER" (selected), "USER4", "USER2", "ADMIN", and "TEST USER". The bottom of the screen shows a Windows taskbar with various icons and system status.

Task	Description	Start	End	Priority	Status	Points	Assigned To	Added By	Remove	Update
1	task1 story 10	01 Feb 2016	23 Feb 2016	High	Closed	10	user2	user1		
2	task2 story 10	01 Feb 2016	23 Feb 2016	High	Open	10	user1	user1	Remove	Update

Project Manage page: Add/View/Delete projects.

The screenshot shows a web-based project management application titled "Scrum Helper". The main navigation menu on the left includes links for PRODUCT, STORIES, SPRINT, TASKS, and PROJECTS. The "PROJECTS" link is highlighted with a green box. A sub-menu under PROJECTS shows "Manage" selected, also highlighted with a green box.

The central area displays a "MANAGE PROJECT" interface. It features a table titled "PROJECT DETAILS" with columns for ID, Name, Team Size, Sprints, Start date, End date, Remove, and Edit. Two entries are listed: project3 (ID 3) and project4 (ID 4). A modal window titled "Basic Details" is open over the table, showing fields for Name, Team Size, Sprints, Start date, and End date. A "Print tasks" button is located above the modal.

To the right of the table, there is a "CREATE NEW PROJECT" form. This form includes fields for Project ID, Project Name, Team Size, No. Sprints, Start Date, and End Date. A "Create" button is at the bottom of the form, and a "Close" button is in the top right corner of the modal.

Annotations on the interface include:

- A blue callout points to the "Print tasks" button with the text "Print tasks".
- A blue callout points to the "Edit" column in the table with the text "Edit project".
- A blue callout points to the "Remove" column in the table with the text "Remove project".

The browser's address bar shows the URL `localhost:9000/projectsmanage`. The status bar at the bottom right shows the date and time as 3/6/2016, 6:32 PM.

Project Manage page[continued]:

Add/Remove Team members.

Add/Remove Definition of done.

The screenshot shows the Scrum Helper application interface on a Windows desktop. The main window is titled 'Scrum Helper' and displays a 'PROJECTS' section with a 'Basic Detail' tab selected. A green box highlights the 'members/roles' and 'Definition of Done' tabs. Below these tabs, there's a table titled 'Current Team members.' showing four entries: 'Test User' (Role: admin), 'user1' (Role: Developer), 'user2' (Role: Developer), and 'user3' (Role: Developer). To the right of this table, a modal window titled 'ADD NEW MEMBER' is open, also with tabs for 'members/roles' and 'Definition of Done'. A blue arrow points from the 'Add new member to project' button in the main table area to the 'Add' button in the modal. Another blue arrow points from the '+' icon in the modal to the 'Add' button. A third blue arrow points from the 'Remove' link in the main table to a blue box labeled 'Remove members'. A blue box labeled 'Add Team members' points to the 'Add' button in the modal. The bottom left corner shows a 'MANAGE PROJECT' dialog box with its own 'Definition of Done' tab highlighted by a green box, and a table below it showing two entries: 'project4 def1' and 'project4 def2'. The status bar at the bottom indicates 'Copyright © TU Darmstadt students' and the date '3/6/2016'.

Scrum Helper

PRODUCT

STORIES

SPRINT

TASKS

PROJECTS

Basic Detail members/roles Definition of Done

Project Name: project

Show 10 entries + Name

Name	Role	Remove
Test User	admin	Remove
user1	Developer	Remove
user2	Developer	Remove
user3	Developer	Remove

Current Team members.

Search:

Remove

Add new member to project +

MANAGE PROJECT

Basic Details members/roles Definition of Done

Definition of Done

Select project.

Project Name: project4

Definition Number: Enter definition number

Definition Desc: Enter definition of done

Show 10 entries

ID	Description	Remove
1	project4 def1	Remove
2	project4 def2	Remove

Save Cancel

Definition Desc: Enter definition of done

Show 10 entries

ID	Description	Remove
1	project4 def1	Remove
2	project4 def2	Remove

Previous Next

Copyright © TU Darmstadt students 3/6/2016

Remove members

Add Team members