Agile Software
Development Practices
(SOFT2412/COMP9412)

Estimation and Its Challenges nt Project Exam Help

Tools and Technologies for

Tracking Progress <a href="https://powcoder.com">https://powcoder.com</a>

Dr. Basem Suleiman

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School of Information Technologies



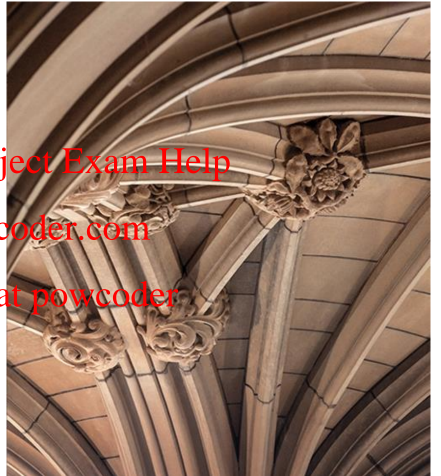
## **Agenda**

- Planning in Traditional Software Development
- Planning in Agile Development.
   Assignment Project Exam Help
   Estimation in Agile Development
- - Story Points, Ide the Else of Time coder.com
  - Velocity
- Tracking Project Progresse Chat powcoder
  - Burndown charts, Velocity Charts
- Tools for tracking progress
  - JIRA Agile

Plan-and-document Software
Development Assignment Project Exam

https://powcoder.com

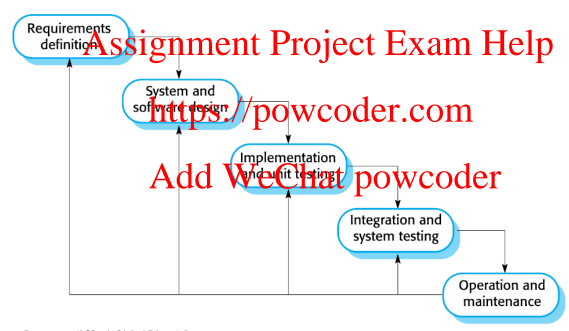
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## Plan-and-Document Software Methodologies

Typical phases in traditional software development methodologies

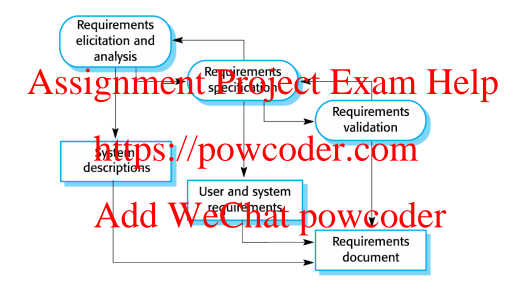


lan Sommerville. 2016. Software Engineering (10th ed. Global Edition). Pearson

## Plan-and-Document Software Methodologies

- Goal is to make Software Engineering predicable in budget and schedule
  - Requirement Skiritgtipment Project Exam Help
  - Requirements documentation
  - Cost estimation https://powcoder.com
  - Scheduling and monitoring schedule
  - Change management for requirements, cost and schedule
  - Ensuring implementation matches requirement features
  - Risk analysis and management

## Plan-and-Document - Requirements Engineering Process



Ian Sommerville. 2016. Software Engineering (10th ed. Global Edition). Pearson

## Requirements Documentation

- Software Requirements Specifications (SRS) process
  - 100s of pages, IEEE 830-1998 standard recommended practice for SRS

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   Stakeholders to read SRS document, build basic prototype, or generate test cases to check: - Validity: are all requirements necessary?

  - Consistency: do requirements conflict?

    Completeness: are all requirements and constraints included?

  - Feasibility: can requirements be implemented?
- Estimate budget and schedule based on the SRS

## Why Software Projects Fail?

- Over-budget, over-time
- Hard to maintain and evolve

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- Useless (unwanted) product features
  - Standish group's https://prowcoder.com
    - 45% of features never used, 19% rarely used
  - Development team would twild suftware and throw it over the wall to their users, and hope some of what they build would stick
    - Developers believe that software work exactly the way they intended it to work and users need to change their expectation to use it

https://www.projectsmart.co.uk/white-papers/chaos-report.pdf

Planning in Agile
Software Development Project Exam Help

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## Agile Manifesto – Planning

- "We are uncovering better ways of developing software by doing it and helping others do it. Through this work we have come to value"
  - Individuals and interactions over-processes and fools
  - Working software over comprehensive documentation https://powcoder.com/Customer collaboration over contract negotiation

  - Responding to change over following a planer
- The items on the left are more valued than those at the right

## Agile Principles – Planning and Estimation?

#### Discuss - which Principles relate to planning and estimation in Agile Software Development?

1. Our highest priority is to satisfy the customer through early and continuous delivery of valuable software S1g1	5. Build projects around motivated individuals. Give them the environment and supportingly reeff and the mixes the m	9. Continuous attention to technical excellence and good design entires agility.
2. Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.	6. The most efficient and effective to the most efficient and effective and within a development team is face-to-face conversation.	10. Simplicitythe art of maximizing the amount of work not doneis essential.
3. Deliver working software frequently, from a couple of weeks to a couple of months, with a preference to the shorter timescale.	measure of progress.	The best architectures, requirements, and designs emerge from self-organizing teams.
4. Business people and developers must work together daily throughout the project.	8. Agile processes promote sustainable development. The sponsors, developers, and users should be able to maintain a constant pace indefinitely.	12. At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behavior accordingly.

Agile Alliance: http://www.agilealliance.org

The University of Sydney

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## Agile Principles – Relation to Planning?

Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.  ASSICT	5. Build projects around motivated individuals. Give them the environment and support they need, and trust them to get the ippopulate Project Exam	9. Continuous attention to technical excellence and good design enhances agility.
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Agile Alliance: http://www.agilealliance.org

## Planning in Software Development

- Plan-driven (plan-and-document or heavy-weight)
  - All of the process activities are planned in advance and progress is measured against this plan.
  - Plan drives every England thange 1 expensive am Help
- Agile processes (lighttpeightpowcoder.com
  - Planning is <u>incremental and continual</u> as the software is developed
  - Easier to change to charge to charge the control of the control

## Requirements in Agile Software Development

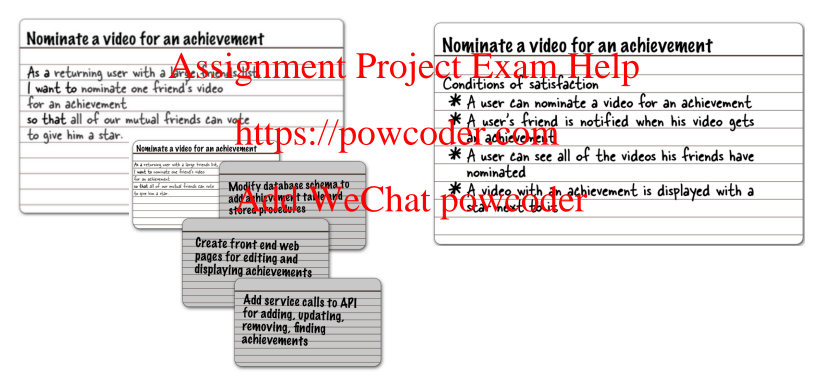
- Requirements are also crucial for planning in Agile development
- Work continuouslysqipchalaselytwithotickeholders to delvelop requirements and tests

## https://powcoder.com

- - Short iterations 2-4 weeks each facused on core features
  - Maintain working prototype while adding new features
  - Check with stakeholders what's next to validate building the right software (verification)
  - Initial planning and estimation and adapt during development

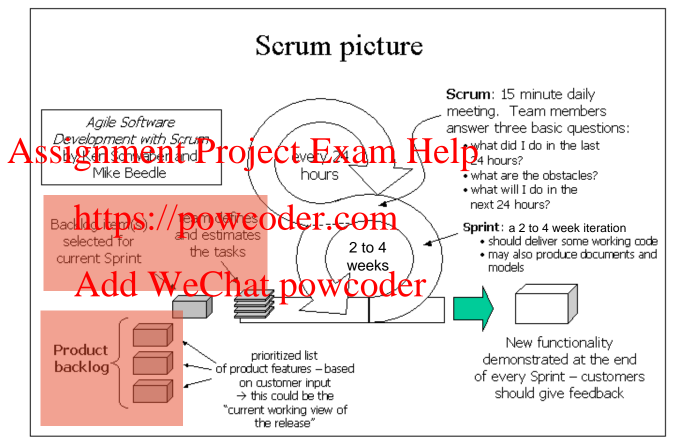
## Requirements in Agile Development

User stories (and tasks) and condition of satisfaction



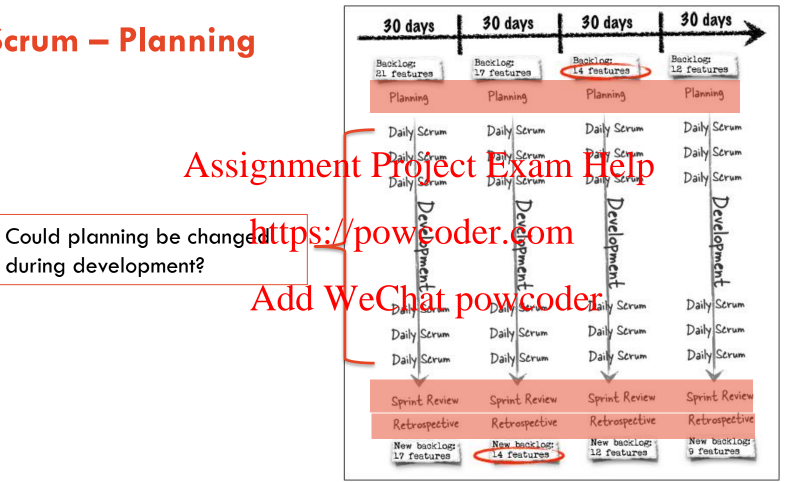
# Scrum - Planning

Initial project estimate and planning



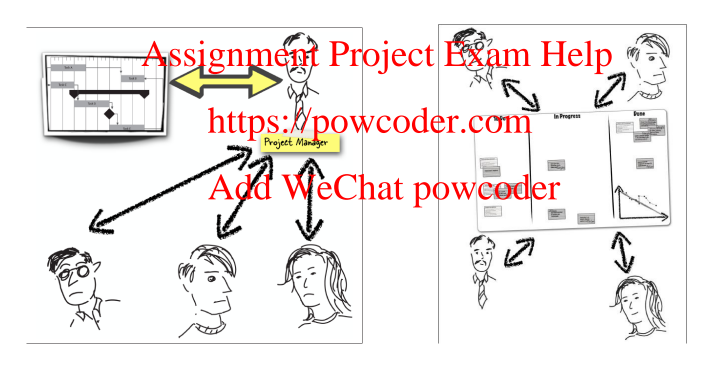
## Scrum - Planning

during development?



#### Scrum - Team Structure

Which team organization better describes the Scrum Sprint/iteration planning?



**Agile Methods for Estimating Size** 

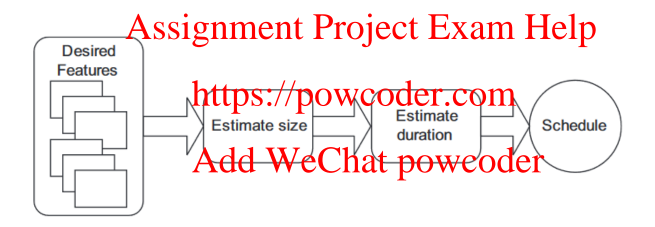
Story points and Ideal Days





## **Estimating Size in Agile Development**

- Agile teams separate estimates of size from estimates of duration



Estimating the duration of a project begins with estimating its size.

## Estimation - Story Points

- Metric for the overall size of a user story, feature, or other piece of work
- A point value to each item is assigned
- No. of story paintsigthe exercity size of the stary Help
- Estimation scale:
  - Fibonacci series; 1 12135: %powcoder.com
  - Subsequent number as twice the number that precedes it: 1, 2, 4, 8, ...

#### - Why?

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- Measure of the user story only
- No emotional measurements
- Team velocity is considered
- Team members focus on solving problems based on difficulty not time spent

## **Estimation – Staring Story Points**

- Two approaches:
  - Smallest story (expected) is estimated et 1 story point
  - Medium-sized story assigned a number somewhere in the middle of the range you expect to use https://powcoder.com
- Estimating in story points completely separates the estimation of effort from the estimation of duration

## **Sprint Planning Session using Story Points**

- Start with the most valuable user stories from the product backlog
- Take a story in Alasi ignament the operates Exam Help
- Discuss with the teanhthether mothes and the communication of the comm
- Keep going through Addor Ws Chilitate Points to fill the Sprint

## Why Story Points Work?

- Simple, not magic
- The team is in Assignment Project Exam Help
- They get your team talking about estimates.com
- Developer's are not scared of them Add WeChat powcoder
- They help the team discover exactly what a story means
- They help everyone on the team become genuinely committed

## Ideal Days vs Elapsed Days

- Ideal time and elapsed time are different
  - American football game is 60 minutes; however 3 or more hours will typically passing and center project mixutes game is finished
- Time to do a development task without any interruptions is?

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Time to do a development task with work interruptions is?

## **Estimating in Ideal Days**

- Ideal days
  - The amount of time a user story will take to develop Assignment Project Exam Help
- Elapsed days
  - https://powcoder.com

    Requires considering all of the interruptions that might occur while working on a user story WeChat powcoder
- Ideal days only is an estimate of size

## **Estimating in Ideal Days**

- Associate a single estimate with each user story Assignment Project Exam Help
  - Not in four programmer days, two tester days, and three product owner days, etc
     https://powcoder.com
  - Express the estimated swood afternine ideal edays)

## **Estimation Techniques**

- Expert opinion (estimates based on opinion)
- Analogy: comparsing that the president of the president
- Disaggregation: splittings stopowoconditar. colan
- Planning Poker: based and experion to participal disaggregation and fun

## **Planning Poker**

Gamified technique to estimate effort/relative size of development in Agile development

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The best way I've found for agile teams to estimate is by playing planning poker (Grenning 2002) https://powcoder.com

Agile Estimating and Planning: Planning Poker - Mike Cohn

https://www.youtube.com/watch?v=MrlZMuvjTws

## **Planning Poker**

- Aims to avoid individual influence/bias (think independently)
- Team discussion with graphine into the registed and the position of the second states and the second seco
- Team involvement in https://poexicochaminomi
- It combines expert ophila, Malaghath of Sugar dition into an enjoyable approach to estimating that results in quick but reliable estimates

## **Considering Story Points over Ideal Days**

- Story points help drive cross-functional behavior
- Story points are a pure measure of size

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- Estimating in story points is typically faster
- My ideal days are not your ideal days

## **Re-Estimating**

- Story points and ideal days helps you know when to re-estimate
- Re-estimate on which with the relative state of the station of t
- Do not re-estimate solely because progress is not coming as rapidly you as you'd expected
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- Let velocity take care of most estimation inaccuracies

## **Considering Ideal Days over Story Points**

- Ideal days are easier to explain outside the team
- Ideal days are easier to estimate at first
- Ideal days make velocity predictions easier

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## Estimation – Velocity

- A measure of a team's rate of progress
- Sum the numberight birth estimated by user story that the team completed during the iteration https://powcoder.com
- Example: Add WeChat powcoder

  - A team completed 3 stories, 5 SPs each > velocity = 15

### Estimation – of Number of Iterations

- Size estimate of the project: sum the SP estimates for all desired features gnment Project Exam Help
- Divide size by velocity: to partice of iterations

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### Velocity, Duration and Schedule - Exercise

- Sum of all user stories is 100 SPs
- Team's velocity is the project of the project of the per two-week iteration https://powcoder.com
- Work out the following estimates: Add WeChat powcoder
  - How many iterations?
  - Estimate of duration is?
  - Project schedule?

# Velocity, Duration and Schedule - Example

- 100 SPs
- Team's velocity 11 SP per two-reek iteration am Help
- 9.1 iterations (either 10 iterations or find one point to remove)
  - Let's assume we go with 10 iterations
- 1 iteration = 2 weeks wimeth of duration is 20 weeks
- Count forward 20 weeks on the calendar and that becomes our schedule

# **Estimating Velocity**

- Use Historical values
- Run an iteration/Sprint Project Exam Help
- Make a forecast <a href="https://powcoder.com">https://powcoder.com</a>

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#### **Consideration for Historical Values**

- Is the technology the same?
- Is the domain the seign ment Project Exam Help
- Is the team the same? https://powcoder.com
- Is the product owner the same?

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- Are the tools the same?
- Is the working environment the same?
- Were the estimates made by the same people

#### Run an Iteration

- Run an iteration (or two or three) and then estimate velocity from the observe and then estimate velocity from the observe and then estimate velocity

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# **Velocity – Forecasting**

 Estimate the number of hours that each person will be available to work on the project each day.

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- Determine the total number of hours that will be spent on the project during the iteration.
   https://powcoder.com
- Somewhat randomly relegt works and expand them into their basic tasks.

  Repeat until you have identified enough tasks to fill the number of hours in the iteration.

Convert the velocity determined in the prior step into a range.

# **Velocity – Planning and Estimation**

- Inconsistent velocity over long time
  - Hidden challenges not counted?
  - Outside business is state in the left is in the left in the left
- Observe team velocity tipo in the control of the
  - Discuss in the retrogetive weeting at powcoder





#### **Burndown Charts**

 Tracks the completion of development work throughout the Sprint; how a Sprint is progressing at glance

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  Should be visible to everyone in the team (e.g., whiteboard, wall chart, online tool) https://powcoder.com
- First half of the Sprint planning
   Story points and velocity to figure out what will go into the Sprint
- Good estimation and planning should help the team to burn stories relatively with similar pace

# **Burndown Charts based on Story Points**

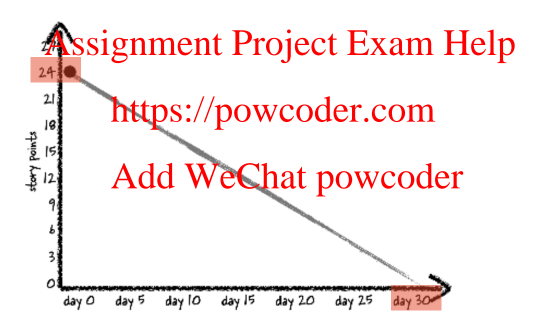
- x-axis: first and end dates of the sprint
- y-axis: story points (0 to 20% more than the total no. of points in the Sprint)
- The plot: a use Astarix in the sprint, planter tumber of plants left in the sprint, at the current day
  - Fill in more days in the sant power of the continished
- More work needs to be added (discovered during daily scrum)

   Estimate amount of points to remove to balance out the sprint

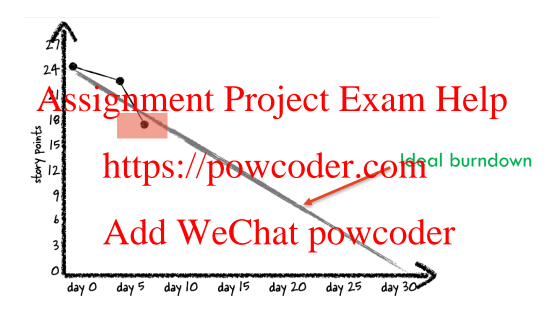
  - Add card(s) to the task board, follow-up team meeting to estimate added work
  - Add notes to the chart
- As you get close to the end of the Sprint, more points burn off the chart

#### **Burndown Charts**

Burndown chart when the Sprint starts

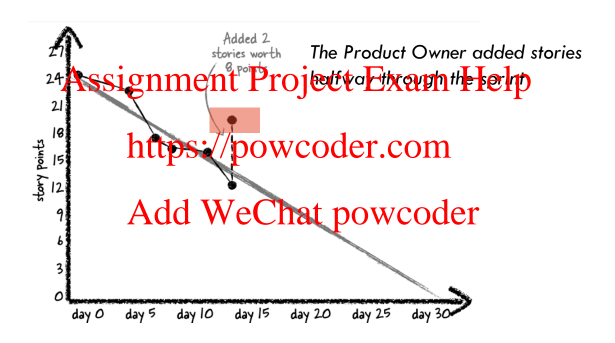


### **Burndown Charts based on Story Points (1)**

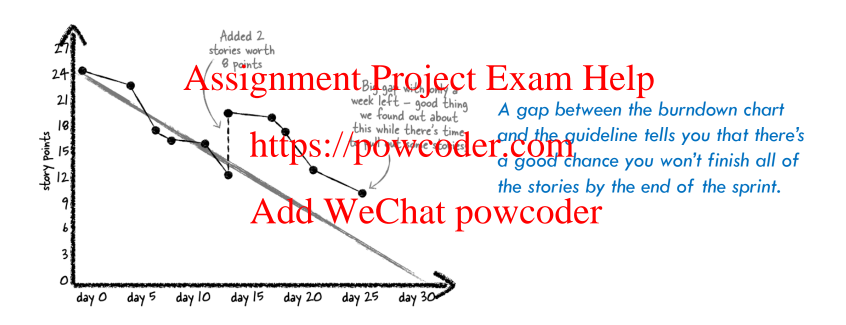


Two stories worth 7 points burned off

### Burndown Charts based on Story Points (2)



### **Burndown Charts based on Story Points (3)**





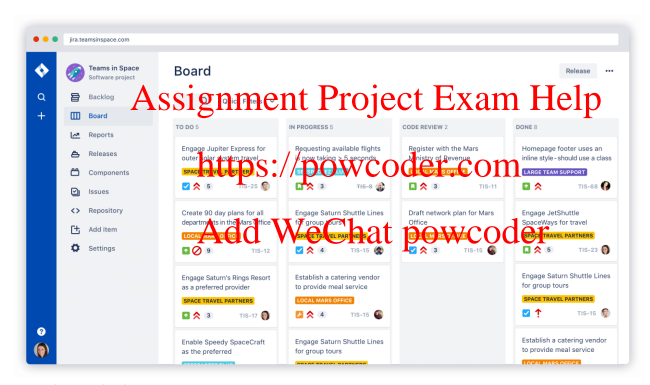


### **Tool Support for Agile SW Development**

- Jira agile is a software tool for planning, tracking and managing software development projects
  - Supports different gagilen metho pologies cincleding sqrum en en la supports different gagilen metho pologies cincleding sqrum en en la support square de la support square de
- Jira Software supports ScrumSprint defining stand ups (daily scrums), Sprints and retrospectives
  - Including backlog party profits profits the profit profits of the profit of the prof
    - E.g., Burndown and velocity charts, Sprint report
  - Scrum boards visualize all the work in a given Sprint
- Agile plugins such as GreenHopper, Agile Methods and Reports.

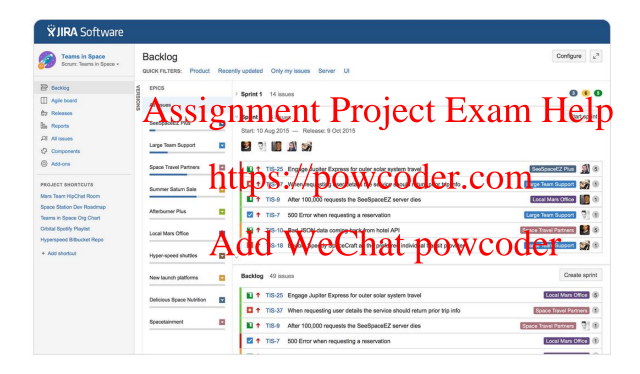
https://www.atlassian.com/software/jira/agile

### Jira Agile - Scrum Board



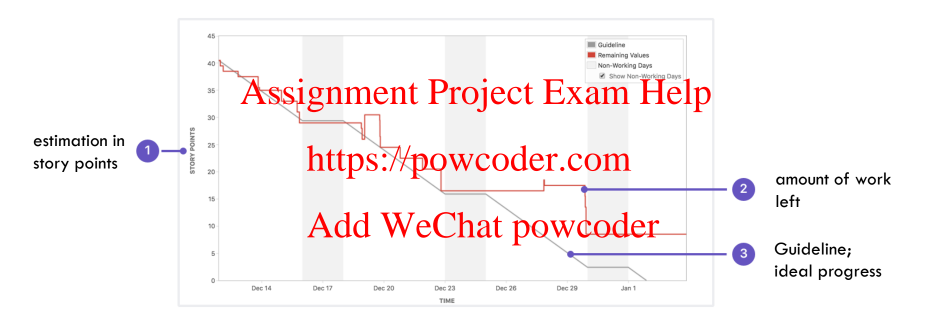
https://www.atlassian.com/software/jira/agile

# Jira Agile - Sprint planning



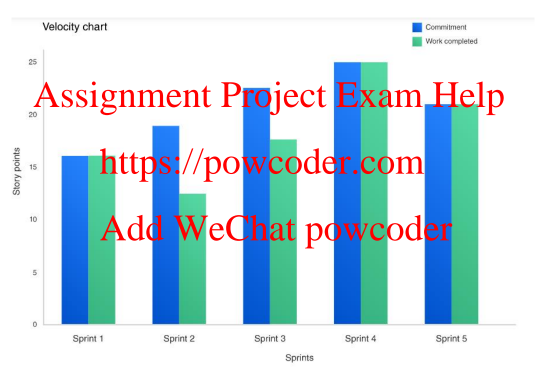
https://www.atlassian.com/software/jira/agile

### Jira Agile – Burndown Charts



https://www.atlassian.com/agile/tutorials/burndown-charts

# Jira Agile - Velocity Chart



https://confluence.atlassian.com/jirasoftwareserver/velocity-chart-938845700.html

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