Visit three websites to learn more about agile system development. Prepare a list of the sites you visited and a summary of the results.  
   
Instead of following a rigid spec, agile insists you change as needed.

Communication between the developers and user/customer helps lead to a successful outcome.

Completing small steps gives immediate benefit over finishing everything as a final deliverable.

Early releases help prevent bugs from infecting the final product.

Many small iterations are quicker to produce satisfying results than testing a complete result that will likely need changes that may or may not be simple. any changes are caught much earlier and fixed before the issue propagates throughout the project.

Agile promotes face to face communication which produces better results quicker as opposed to emails going back and forth or worse, not getting responses in a timely manner.

<https://blog.capterra.com/definition-of-agile-project-management/>

<https://www.atlassian.com/agile>

<https://www.cprime.com/resources/what-is-agile-what-is-scrum/>