CRC-R Template

Component Name	Give the component an easy-to-remember name
Responsibilities	List the responsibilities assigned to the component
Collaborators	List of other components this component depends on for (delegated) services [out-ports]
Rationale	State the rationale for allocating responsibilities to this component. Provide traceability to functional requirements and qualities or meta-architecture.
Issues and Notes	List assumptions, constraints, unknowns, etc.

CRC-R Template

Purpose of the CRC-R Template

- Informally document the component early in the structuring phase.
- Provide a summary view of the component specification.

Guidelines for creating CRC-Rs

For each component

- Give the component a memorable name
- Make a first pass at assigning responsibilities to the component, taking into account architecting principles such as loose coupling and high cohesion. (Note The responsibilities will be refined during the logical architecture phase, using component coll aboration d agrams to explore the assignment of responsibilities. Remember to update the CRC-R)
- Make a first pass at deter mining which components this component will collaborate with as it fulfills its assigned responsibilities. (Update the CRC-R during logical architecture.)
- Record your rational efor assigning the responsibilities to the component, so that you won't forget, and others will underst and your reasoning.
- Identify issues, assumptions, etc. relating to the component.

Uses of an CRC-R Component Description

To the architecture team

• for ms a starting point for logical architecture

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 for ms an easy-to-grasp description of the component and its responsi bilities