A (Bad) Software Engineering Model

Assignment Project Exam Help

- 1. Start coding.
- 12. Figure out what you are really coding.

 11. Figure out what you are really coding.

 11. Figure out what you are really coding.
- 4. Change code to fit new mental model.
- Iterative process that involves many frustrating passes.
- Fortillist two, of manathepetwoched troprogram in your head.

Assignment Project Exam Help

This podule is 100%/Coursework. The obursework is large. Thus, I need to course material for the coursework early on.

• Software Life Cycle Models have to wait.

Add WeChat powcoder

Assignment Project Exam Help

https://powereter.com

Add WeChat powcoder

What are Requirements?

• User Requirements:

SS19 nthe term that training geofuse Execution of Lysical portion of the total purchases

 "The system should provide an overview of the total purchases made for each weekly time period."

• Interpositions in natural language of functions, services, and

Descriptions in natural language of functions, services, and operational constraints.

Actor: We Chat powcoder

- Requirements form part of a contract (sign off procedure).
- Can be useful if legal issues arise.

Assignment Project Exam Help Valid: They are what the customer needs.

- Consistent: No conflict.
- · https://pow.coder.com
- Realistic: Can be implemented:
 - with the available technology available. Addeas Wie ets. hat powcoder and be verifiable.

Assignment Project Exam Help requirements.

• Includes both user and system requirements.

thpsbe as powerder.com Can be useful to anyone involved in the project.

- Not a design document.

Focus is invender tanding the problem formally oder not a particular approach to the problem.

Focus what and not how.

Functional and Non-Functional Requirements

Functional Requirements:

Assignmentem Project Exam Help Reaction to specific scenarios & data specifications.

- Parameter N of Fact(N) should be ≥ 0 .
- Student numbers should have 6 digits.
- . https://pow.coder.com
 - Global statements on the system.
 - Not directly concerned with specific services to users.

The cost of the system will bless than £X.

- Must adhere to ISO standard...
- Not always clear cut distinction.

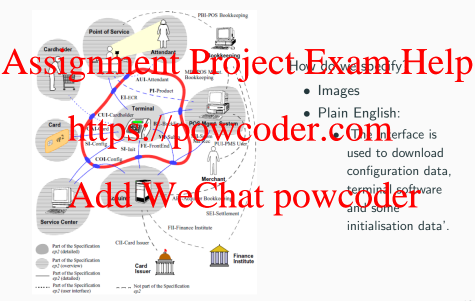
Assignment Project Exam. Help

- Aerospace engineering, business, social sciences...
- We often need to agree/learn a language in order to communicate. POWCOGET. COM
- We need to make sure nothing is misunderstood.

Address transported to the control of the control o

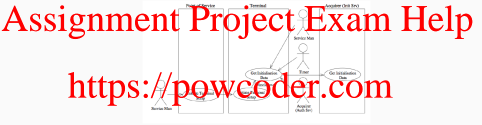
Choice of development model has implications...

Language of Requirements (2)



Language of Requirements (3)

Various UML Diagrams, such as use case diagrams:



• Papartiana We Chat powcoder $Single A spect \equiv (tla_q \lor tla_r) \land \neg (tla_q \land tla_r).$

"For traffic light tla the following holds: either its signal is green g or its signal is red r."

Language of Requirements (4)

Assignification Project as CAS am Help spec Arithmetic [on k: Nat] given Nat = Melp sort I = { n: Nat . n < k }

ops __add__, __sub__ : I * I -> I
forall n,m: . n add m = (n + m) mod k

https://powcoder.com

Process Algebras such as CSP:

Add-WteChat powcoder

And many many more!

Bad Requirements

Bad requirements specifications can lead to poor designs. Assignment upsroject Exam Help int multiply2(int x, int y) { return 8; }

- If it is specified that the function should be limited to only fine.
 - Such an implementation is called a software stub. de Weet Chat powe coder
- Cost money and time.
- Care needed when specifying requirements.

Requirements Engineering

- Feasibility studies:
- Assignment Project Exam Help

 Check if system will be useful for clients (user reqs & existing Help

 Check if delivered on budget.
 - Requirements elicitation and analysis:

• Requirements validation:

A cled returnments with users. posses oder and complete.

- Requirements management:
 - Identify volatile and changeable requirements.
 - (influences choice of development model).

Assignment Project Exam Help

https://powcoder.com Unified Modelling Language Add WeChat powcoder

Principles of Modelling

Choice of model:

Assignither that Project the Enicht ann Help

Different levels of abstraction:

https://powcoder.com

• Connection to reality:

All abstraction levels should be able to be related back to **Add WeChat powcoder**

- Independent views of the same system:
 - Why give a decorator wiring plans for your building?
 - · Views must be consistent.

What is UML?

• UML – Unified Modelling Language.

Assignment of the systems of the cruit of the system in general too.

- Accepted by the ISO as Industrial standard

 11498 by however governous open 1997.
- There are 13 diagrams types in UML (2.0).
- Diagrams belong to 1 of 2 categories:

AdduraWse Conhactic powcoder

- Behavioural (also known as dynamic or timing).
- Each diagram describes an aspect of the model. Each aspect should be consistent with the other aspects.

Structural Diagrams

• Describes the "things" or entities in a system and the

Assignment Project Exam Help Shows "what" the system should look like and "what" it does,

but not the "how"!

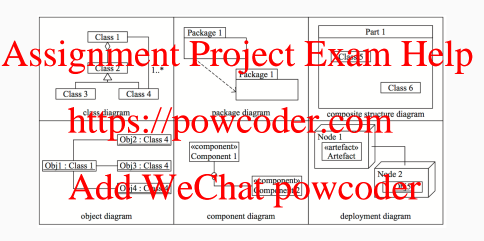
- https://powed-backertheetins a snapshot in time of any system.
- 6 diagrams in UML 2.0.

Add We Chat powcoder

- Component diagrams
- Composite structure diagram

- Object diagram
- Package diagram

Structural Diagrams



Reference: Jon Holt, UML for Systems Engineering: Watching the wheels, IET, 2007.

Structural Diagrams (2)

Assignments relationships among objects.

- · https://powcoder.com
 - Depicts how components are wired together to form larger components and or software systems. They are used to
- . A illustrate the structure of arbitrarily complex systems. Powcoder
 - Shows the internal structure of a class and the collaborations that this structure makes possible.

Structural Diagrams (3)

- Deployment diagram
 - Models the physical deployment of artefacts on nodes.

ASSIGNAGE CRIBE AND THE FOR EXAMPLE, a deployment diagram of would show what hardware components ("nodes") exist (e.g., a web server, an application server, and a database server), what software components ("artefacts") run on each node [E.E.] Seb approximately a possible of the property of the proper

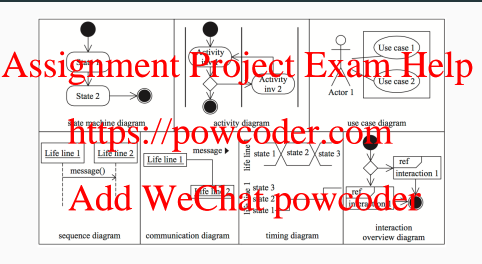
TED Seb Approprise are connected (e.g. JDBC, REST, RMI).

Object diagram

A Show what actual things (instances of classes) exist and their of a modelled system at a specific time.

- Package diagram
 - Depicts the dependencies between the packages that make up a model.

Behavioural Diagrams



Reference: Jon Holt, UML for Systems Engineering: Watching the wheels, IET, 2007.

Behavioural Diagrams (1)

- Activity diagram
 - Shows graphical representations of workflows of step-wise

Assignment Project Examin Help

- Communication diagram
 - Models the interactions between objects or parts in terms of hteosed/messewcoder.com
- Interaction overview diagram
 - Shows a control flow with nodes that can contain interaction

Add ter Wore Chatapow coder

diagram, in that both visualise a sequence of activities. The difference is that, for an interaction overview, each individual activity is pictured as a frame which can contain a nested interaction diagram.

Behavioural Diagrams (2)

- Sequence diagram
 - Shows how processes operate with one another and in what

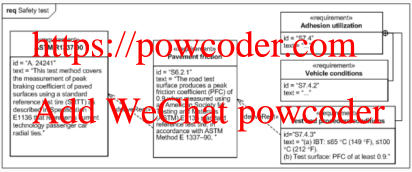
Assignment by Projectan Langue Help

- Describe the different states of a system and the transitions
- the power the power power the power power
 - Used to explore the behaviours of objects throughout a given period of time.
- Add WeChat powcoder
 - Representation of a user's interaction with the system and depicting the specifications of a use case. A use case diagram can portray the different types of users of a system and the various ways that they interact with the system.

SysML

- SysML is an extension of UML for Systems Engineering.

Assignment Project Exam Help



• Can capture requirements in a model-based approach.

Assignment Project Exam Help

- User Requirements.
- System Requirements.
- . https://pow.coder.com
 - Functional Requirements.
 - Non-Functional Requirements.
- Add We Chat powcoder
 - Use of this is coming soon!