2. In Progress: As the development team begins working on the tasks, they will move them to this column. For example, once the UI design work for the login page starts, the task "Design login page layout" will be moved here. Design login page layout" will be moved here. Similarly, tasks like "Implement authentication. Similarly, tasks like "Implement authentication. API" will be tracked API" and "Develop search API" will be tracked in this column when the team works on them.

3. Done: When a task is completed, tested and peviewed, it will be moved to the "Done" column. For example, after the login functionality is thoroughly tested, the task "Test login functionality thoroughly tested, the task "Test login functionality will be moved here. Tasks like "Optimize search will be moved here. Tasks like "Optimize search perstormance" and "Test Search functionality" perstormance and "Test Search functionality" will also appear in this column once finished.

- 1. Design search page layout with category tilter options.
- 2. Crocate database schema to categorize products.
- 3. Develop search API for querying products by category.
- 4. Implement troont-end-filtering by category.
- 5. Integrate search nesults display and pagination.
- 6. Optimize search performance.
- 7. Test nesponsiveness and usability of the seanch feature.

Proiopitizing users stories during sprint planning:

During the sprint planning meeting, the product owners and the development team would collabonatively proionitize these user stories based on two key factors:

1. Value to the customers:

The log in feature is often considered foundational for most e-commence platforms, as

Ans. to the Ques. no - 1

As a user, if I want to log in securery : that I can access my account, the tasks I need

- 1. Design login page Layout & VI elements.
- 2. Implement authentication API.
- 3. Create user session maragement.
- 4. Implement password hashing and encryption for secupity.
- 5. Create eppop handling for incorrect login
- 6. Test login tunctionality with valid and invalid
- 7. Integrate with database for user credentials validation.
- 8. Perstorm security x testing.

As a user, if I want to search for products by category to find items easily, the tasks I need to do is:

- 1) Flexibility and Iterative process: Agile's iterative approach allows for frequent neassessment of the product and requirements. As the project progresses, the development team can adapt to changing needs or emerging risks. This is especially valuable when client needs are uncertain or subject to change.
- 2) Continuous feedback and stakeholder involvement: Agile emphasizes frequent communication with stakeholders through regular meetings.
- 3) Risk mitigation via incremental delivery: By delivering small, manageable increments, Agile beduces the likelihood of major project reduces the likelihood of major project fallures. The team can tocus on delivering tralueable functionality early,

tices might involve more technical effort.

However, it's a standard teature and can offen.

I everage existing trameworks or libraries.

The search teature involves database integration, filtering and possibly scaling to handle a large product catalog, which might require additional design and performance considerations.

Tracking Tasks on the scrum Board:

The screen board is a visual tool used to track the progress of tasks throughout the sprint. Tasks for both user stories will be organized in columns. To Do, In Progress and Done.

1. To Do: This column contains tasks that have been defined but have not yet stanted. have been defined but have not yet stanted. At the stant of the sprint, all tasks for the Users stanies will be listed here.

practices like Test-Driven Development (TDD), continuous integration (CI), and pain programming, These practices ensure that the software is always in a working state, which mitigates technical roisks and helps identify issues early.

Adaptability: XP promotes adaptability by encouraging continuous communication with encouraging continuous communication with the client, ensuring that customers feedback the client, ensuring that customers feedback is rapidly integrated. It's iterative cycles, is rapidly integrated. It's iterative cycles, combined with practices like refactoring combined with practices like refactoring and simple design, allow teams to respond and simple design, allow teams to respond quickly to changes.

Most suitable methodogy for High-Risk and Envolving Requirements:

Agile is likely most suitable methodology for a project with significant roisk and envolving requirements for several neasons:

2. Agile methodology:

-> Risk management: Agile methodologies address pisk by breaking down the project into smallers, manageable chunks and delivering incremental improvements. Each iteration tocuses. on delivering a potentially shippable product. increment which allows for early and frequent delivery, testing and feedback.

-> Adaptability: Agile throives on adaptability, allowing top continuous feedback loops with clients at the end of each iteration. This frequent neview ensures that the product can be adjusted quickly based on the client's envolving needs.

3. Extreme Programming methodology:

> Risk management: Extreme programming (XP) is a highly disciplined approach that tocuses on engineering excellence and continuous feedback. It aims to peduce pisks through

Ans. to the Ques. no-2

Risk management and adaptability in spinal, Agile and Entreme methodologies:

1. Spinal methodology:

Is designed too projects with Login high roisk and uncertainty. It emphasizes a cyclic process of planning, roisk analysis, engineering, testing and evaluation. Each cycle involves a ssessing and managing roisks through prototyping and teedback from stakeholders.

Adaptability: The spr spiral methodology is adaptable because it allows for continuous refinement and the inclusion of involving requirements. The iterative nature of the cycles enables the project to adjust as new information emerges

(9) Adaptability to changing nequinements: The Agile methodology allows ton flexibility in managing changes to nequinements throughout the development process.

While spinal offens strong roisk management, it can be nesource-intensive, and XP tocuses more on technical practices that may not directly dere address higher level strategic roisks. Agile, with its emphasis on adaptability, client feedback and iterative development, is the best fit for handling both the high roisks and envolving requirements of the projects.

Thus, Agile provides the best balance of risk management and adaptability for projects management and adaptability and change where pequinements are uncertain and change over time.

without secure authentication, users cannot access their accounts or make purchases.

This user story is likely of high priority to ensure secure access and trust in the plattorm. > The search by category feature adds significant value to the user expenience, especially for an e-commence app, as it helps usens find products quickly. This is important but might not be as critical as the login teature for initial use of the application.

> priority Decision: The log in teature may take proceedence in the sprint since it's essential. for account access and ensuring a secure environment for customens, but both usen stories are crucial for a fully functional e-commerce platform.

2. Technical Feasibility:

-> The log in feature involves users authentication and security, which could require external dependencies and ensuring security best pracCompanison of Waterfall, Agile, Extreme & spinal methodologies:

(1) Watersfall:

>characteristics: Waterfall is a sequential development process where each phase must be completed before moving on to the next. It's structured and rigid, with little room for changes once a phase is completed.

Risk management: Waterstall is not inherently built for managing pisks, as it typically focuses on upfront planning. Any changes on issues that arise later in the process are more dificult and costly to address.

> Predictability: It offers high predictability due to its nigid structure and deanly defined stages. The project timeline, scape and deliverables and established early on.

-> Customen Collabonation: There is limited customen collabonation.

2) Agile:

- Thanacteristics: Agile is iterative and incremental, focusing on delivering small, functional increments of the product in short cycles.
- > Risk management: Agile manages nisks by breaking down the project into smaller tasks breaking for negular neview and adaptation.
- → Proedictability: Offers less proedictability.
- > customen collaboration: Agile is centered around frequent customen feedback and collaboration.

The system should allow users to search ton available flights based on panameters like destination, departure date, and number of passengers.

2 Booking a Flight:

-> Users should be able to select a flight and make a neservation by entering person, and payment details.

3) Layment Processing:

- > The system should securely handle payment transactions, including credit/debit cand processing on alternative payment methods.
- 4) Reservation monagement
- The system should allow usens to view modify on concel their iflight besenvations:
- BUsen authentication:
- > The system must verify user identities through login credentials on other methods.

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transition of the state of the

- 3 Extreme Programming (XP):
- characteristics: XP emphasizes Test. Diver Development; pain programming and continuous integration to deliver high quality code.
- -> Risk management: Can, mitigates technical hisks by ensuring colde quality.
- > Proedictability: Similar to agile but XP is less
 protedictable.
 - -> Customer Collaboration: xp involves the customers
 frequently.
 - (4) Spiral
 - > characteristics: Spinal is a roisk-divien development methodology itt involves trequent cycles of planning, roisk analysis, engineering and testing.
 - > Risk monagement: It is the best for monaging misks.
 - > Predictability: Spiral also introduces a level of predictability by continuously beviewing and refining the project as it progresses.

How the code guides ethical decisions:

The ACM/IEEE code of ethics helps engineers decide what to do in stricky situations, like when they face pressure to release software quickly on hide problems. For examples: > If a software flaw is found, the engineer should prioritize fining it nother than bushing to meet deadlines. > Engineers should be honest with clients. about software issues, even if it, causes >If a product could harm users projuacy. the engineer should address that, even if it's hand.

Ans. to the Ques. no-5

Functional nequinements for the airport neservation systems:

1) Flight Search:

- Theribility with Timeline: Although Agile doesn't quanantee a fixed timeline, it's short cycles allow for quick deliveribles and continuous retinement. This helps manage uncertainty and
- > Extreme programming (XP): If the project involves technical complexity on requires high quality code with frequent teedback,

Ans. to the Ques. no-4.

Principles of software engineering ethics:

Software engineering ethics is about making perponsible and marrial choices when creating software, key principles include:

1) Public welfare: Software should be safe and beneficial to society, ensuring that users provocy and security are proceprotected.

- 2) Professional Responsibility: Engineers must be pespansible for their work.
- 3 Fairness: should treat everyone fairpy.
- a confidentiality: Engineens must keep sensitive information projecte and secure.
- 3 Honesty:

Issue's belated to professional pesponsibility:

- 1. Accountability
- 2. Conflict of interest
- 3. Negligence
- 4. Intellectual property.
- B. ACM/IEEE code of Ethics and decision-making:

- 1. Public interest.
- 2. Honesty all not strong in an interest
- 3. Quality
- 4. contidéntiality.
- 5. Avoiding Harm
- 6. Learning.

Non-functional nequipements for the airport nesenvation system:

(1) Pentonmance (Response Time):

-> The system should be able to process flight seanches, bookings and payment transactions within a Hew seconds.

2) Scalability:

-> The system should be able to handle increasing numbers of users and transactions as the airline's customer base grows.

3 Availability (UPtime):

-> The system should be available 24/7 with minimal downtime.

4) Security LD ata Encryption):

-> All sensitive data, such as payment information and personal details, should be encrypted both in transit and at nest.

(5) Usability (user interface):

-> The system should have an intuitive and user-friendly interface for booking flights and managing neservations.

-> Risk management: While waterfall lacks flexibility in nesponding to change, the well-defined requirements and non-evolving nature of the project reduce the need for extensive risk management. 4:45 1,1011

Project-B: For project B, which has evolving requirements and bequires continuous teedback, an Agile methodology would be the most suitable . Here's why-

> Adaptability to change: Agilers iterative nature allows the development team to adapt to evolving

mequinements as they arise.

-> customen collaboration: Agile places a strong emphasis on continuous collaboration with the customer.

+ Risk management: By breaking, the project into smaller chunks, agile reduces the overall bisk of The Himster box previous of fallune.

-> Customer collaboration: sepost Spinal allows for ongoing customer feedback during each iteration

Best methodologies for projects A and B:

For project A, which has well-defined requiremonts and a strict deadline, the waterfall methodology is likely the most suitable choice. Here's why:

Inean approach is ideal, when the project requirements are well understood upfront.

requirements are fixed, waterfall allows the team to establish a clear, detailed timeline for each phase of the project.

-> customer Collaboration: Although waterfall do esn't focus on ongoing collaboration, since the requirement are clear from the outset,

Ans. to the Ques. no-6

V-Model of testing phases in a plan - Driven software process:

The V-model (Venification and Validation model) is a software development and testing methodology that emphasizes, the relationship between development phases and cornesponding testing activities. It is a plan-driven approach where each development phase is directly linked to a testing phase, ment phase is directly linked to a testing phase, creating a V-shaped diagram. Here's how it works:

Development Phases

Requirements Analysis

System Design

Anchitecture Design:

Module Design

Coding(Implementation)

Testing Phases

Acceptance testing

Acceptance testing

Acceptance Testing

Testing

Onit Testing

- > clapifies usen needs
- > Identifies missing on unclear nequirements.
- -> Reduces ambiguity.
- > Validates feasibility.

Benefits of the prototyping model:

- 1) User feedback & satisfaction.
- 2) Risk Reduction.
- 3 Iterative: Development.

Ans. to the Ques. no-18 ...

Process improvement cycle in software engineering:
The process improvement cycle in software engineering is a systematic approach to enhancing software development processes to improve quality, efficiency and productivity. It tollows an iterative approach to identify weakness, implement improvements and monitor outcomes.

Ans. to the Ques. no-9

The capability maturity model (CMM) developed by the software engineering institute (SEI) is a framework for assessing and improving software development processes. It, provides a structured approach to process maturity, ensuring consistency. predictability and quality in software development.

.Five levels of SEI CMM:

- 1) Level 1 Initial (chaotic, Adhoc) 2) Level 2 - Repeatable (Managed at project Level)
 - 3 Level 3 Defined (standandized processes)
 - 4 Level 4 Managed (Quantitatively controlled)
 - (5) Level 5 Optimizing (continuous process improvement)

Contribution, to SDP CMM Level

Level -1 ...Initial

Unstructured, un predictable processes lead to inconsistent al pesults;

Protol Ans. to the Ques. no - 7

Prototype development in software engineering involves creating an early, simplified version of a system to visualize functionalities, gather user feedback and befine nequipment gather user feedback and befine nequipment in a conucial approach for handling unclear on evolving nequipments by allowing iterative improvements before the final development.

key stages of in prototyping model:

- 1) Requirement gathering & Analysis.
 - 2) Quick Design.
 - 3 Prototype Development.
 - 4) User Evaluation & Freedback.
 - (5) Refinement & Iteration.
 - 6 Finalization & Development. How prototyping helps in nefining software requirements:

Key Stages:

- 1) Process Assessment.
- 2) Process Definition & measurement.
- 3) Process improvement planning.
- (4) Process implementation.
- (5) Monitoping and evaluation.
- 6 Continuous improvement.

Commonly used process metroics:

- 1) Effort metrics ...
- 2 Defect Density.
 - 3) cycle time.
 - 4 Customen Satisfaction index.
- · B. Process Compliance metroics.

How process metroics help in monitoring.

and improvement:

- >identify bottlenecks
- > Improve quality.
- > Enhance productivity.
- -> Enable data.

- (2) Working software over comprehensive documentation.
- 3) Customer collaboration over contract negotiation.
- 4) Responding to change over following a plan.
- >Application of Agile principles in different environments:
 - 1) Startups & small Teams:
- -> Agile suits stantups due to its flexibility and napid iterations.
 - -> Focuses on quick MVP. (minimum viable product) peleases and customers feedback.
- (2) Entemprise software Development:
 - -> Lange organizations use scaled agile agile framework (SAFE) on scrum of scrums to manage multiple teams.
 - 3 Regulated industries (Healthcare, finance)
 - -> Agile is adapted with additional documentation to meet legal and compilance requirements.

CMM Level

Level-2

Repeatable

Contribution to SDP

- Reduces project pisks ensuring repeatable success through basic project marage-

Level 3 -Defined

- standandized processes improve collaboration, efficiency, and quality.

- Data-dpluer decision-making Moraged enhances process control and software reliability.

Level 5- Continuous improvements lead Optimizing to innovation, high efficiency and adaptability.

Ans: to the Ques. no-10

Cope principles of Agile software develop-

1) Individuals and interactions over processes

> Focus on team collaboration, and communication nother than nigid workflows.

Ans. to the Ques. no -41 ..

Extreme programming release cycle:

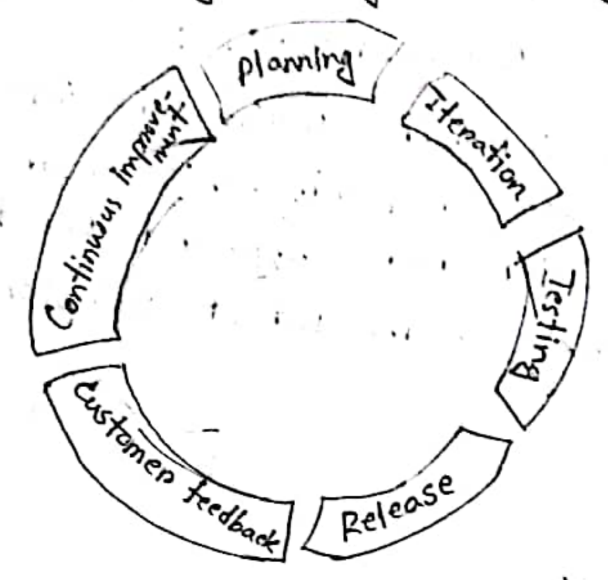


Fig: XP belease cycle

Influential programming practices in XP:

- 1) Pair programming: Two developers work together at one workstations, one writking the code and the other reviewing it. This practice helps reduced defects and improves collaboration.
- 2) Test-Driven Development (TDD): Tests are written before the actual code is implemented. This

- 4 Embedded systems & Hardware develop ment:
- -> Agile is challenging but possible with modular development and incremental software updates.

Benefits of Agile methods:

- > Faster Delivery: Frequent releases ensure quicker value to users.
- -> Improved Quality: Continuous testing and! teedback neduce defects:
 - -> Higher Customen satisfaction: User involvement ensures the product meets expec-
 - -> Better Team Collaboration: self-brogonizing team improve efficiency and innovation

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ensures that the code meets the requirements and is pobust from the start.

3 Continuous Integration (CI):

Developens integrate their code into the main codebase frequently. This ensures that issues are détected early, and the team always works on the latest version of the code.

3/ 2 : 1

: 9x, ni carifrond Gimmon ond Isitmodiest radional same samples of a finding of out of buc about the political and anitotexagen one to osubour eglant on itacy sint. Hi privations without . neith-modeller zevengen ein etreich (at time and shell : (adt) honelopered and I had in) intropped the natural code is implemented. This

Principles of RAD:

- -> User involvement
- -> Prototyping.
- -> Iterative Development
- -> component Reusability.

Advantages of RAD model:

- -> tasten delivery.
- -> Improved user satisfaction
- -> flexibility.
- -> Higher quality.

RAD supports fasters and high quality software

delivery

The RAD madel accelerates d'evelopment, by minimizing nigid planning ! Using automation: tools and engaging users to early. By to cusing on incremental updates and frequent testing, it ensures that the software is both quickly delivered and highly reliable maintaining users satisfaction throughout the process.

Ans. to the Ques. no-21

To develop test codes using Junit 4 for function testing while Incomponating exception handling, setup function, and timeout Rule

- 1) Setting up Junit 4 in IDE: Firstly, need to add Junity connectly to IDE (c.g., Eclipse, Intelli] on Vs code).
- 2) Production code example:
- 3 Wroiting Junit 4 Test cases

the state of the s

in any and havering of nother in a war principlinar

This Junit test effectively validates exception, handling, setup function initialization and timeout iconstraints for unit testing production code. 69 . Lame of the party and in the contract of the first part has a religious

Testing is the process of evaluating a system or it's components to identify defects, ensure functionality and venify that it meets specified requirements. It involves executing the software with test cases to detect ennous, gaps on missing requirements.

Difference between validation and venification:

venification

validation

OEnsures the product CEnsures the right product is being built correctly. is being built.

- 2) Focuses on reviews, inspections and walkthroughs.
- · (2) Actual: execution and - testing of the product.
- 3) Pentormed before development on during early stages.
- 3 Hene, early aften development dunling on after : i, testing.
- - Ex: Checking design is 1 3. Running test cases documents, requirements. I the software.

Ans. to	the	Quel	n'a	1.9
	1116	Ques.	no-	- 12-

Entity-Relationship Diagram (ERD) too the Library

management system:

Entitles & Hheir attributes:

- 1) Book:
- ⇒ Attributes:

L) Book-ID (Primory key)

- 4 Title
- L> Author
- → Flutnon

 ISBN La Gienpe
 - (2) Member:
 - > Attributes:

L> Member: ID (Primary Key)

- . L. Nome-
 - 4 contact-Details
 - 3 Borrowing Activity:

> Attributes:

Borrowing-ID (Primary key)

Boppow-ID

L> Return - Due_ Date.

L> Return Status

4) Overdue-Fine: > Attributes:

L> Fine-ID (Primary key)

. Is Amount

L> Bonnowing-ID

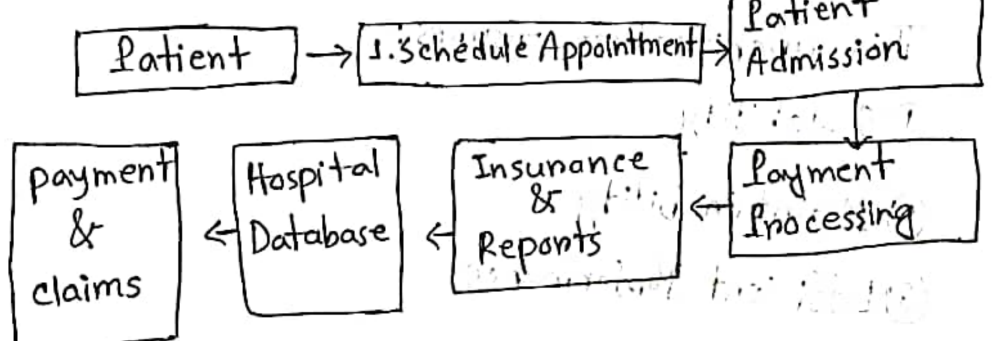
- Fine-Date

Relationships:

- 1) Members to Borrowing Activity: -> One to many (A member can borrow, many books over time, but each borrowing activity
 - is linked to a single members:
- 2) Book to Boppowing Activity: -> One to many (A book can be bornowed multiple the good in the Hilly it.
 - 3 Bonnowing Activity to Dvendue Fine: -> One to one or one to many (A boppowing car have at most one fine, but a fine is always fied to one bornowing activity).

2021 1 1, di . . . e -

Ans. to the Ques. na-15: Level-O Data Flow Diagram (DFD): i i > Provides a high-level overview of the system, Showing the major processes and interactions between the system and external entities. · Processesi 1) schedule Appointment Entities: 1) Patient! 2) Patient Admission @ Receptionist. 3 Hospital Database: . 3 Payment processing 4) Insurance claims & 4) Insurance Company. Reports DFD Diagram: Patient -> 1.3chédule Appointment Admission Patient



Quality Assurance plays a critical note throughout the software Development Life cycle (SDLC) to ensure the product meets the desired quality, standards and functions as expected. Here's a breakdown of QA's 'pole at each phase of the SDLC:

- 1) Requirements gathering & analysis:
 - > nequinements periew and venification
 - -> identifying any gaps on inconsistencies
 - > Suggesting improvements on classifications.
- 2) Design:
 - -> neviewing design documents for testability.
 - -> Venifying that non-functional nequinements
 - > identifying potential bisks on challenges early
- 3) Implementation/ Development:
 - > static Code analysis:
- -> writing and executing unit tests.
- -> Penforming integration testing on individual modules.

- (4) Testing:
 - -> system testing
 - -> identity defects
- 5 Deployment & maintenance:
 - -> Validates the final product
 - -> Monitons penformance, security and user feedback top continuous improvements.

Ans. to the Ques; no - 19

The Rapid Application Development (RAD) model is an iterative and adaptive, software development approach that focuses on fast delivery while ensuring quality and users satisfaction.

Key phases of the RAD model:

- 1) Business modeling:
- 2) Data modeling
- 3 Process modeling
- 4) Application generation
- 3 Testing & Deployment:

1 Data Layer (Pensistence Layer); La Database management. . L. Persistent Storage by Data Retnieval Anchitecture Diagram: Presentation Layer (User Interface) Application Layer (Request handling, Session manage. Bussiness Logic Layer (code Evaluation, Grading) Data Layer (Database, Pensistent Storage) This anchitecture ensures: 1) Scalability

2 Maintainability
3 Efficient Penformance

Ans. to the Ques. no-14

In an online judge system, a Layered architecture can help organize the system into distinct components. Each layer has it's own specific nesponsibilities, making the system more modulan, scalable, maintainable and efficient.

- 1) Presentation Layer (User Interface Layer):
- La Usen interaction.
- Displaying results.
 - L) Input collection
 - L) Authentication
- Technology. 2) Application Loyen (controlled Layen):
 - Li Request Handling
 - L's session management
 - 1> orchestration!
 - 3 Business Logic Layer (service: Layer): 4 code evaluation
 - L> Grading system
 - Ly Ennon handling
 - L) Test case management

Ans. to the Ques. no-17

Quality Assurance (QA):

Quality assurance is a process-oriented approach that focuses on improving and establishing processes to prevent detects in the product. It involves the overall systematic activities

Quality Control (QC):

Quality control is a product-oriented approach that focuses on identifying and fining defects in the product.

Key Differences:

O.A.

<u>AC</u>

- -> Process opiented
- ted > froduct-oplented
- > Prevent detects in the Process
- -> Detect & fin defects in the product.

-> Proactive

- -> Reactive
- -> Involved throughout the -> involved after the entire development life -. product is built. cycle.
- > Improved processes, pro- > A defect free product cedures and systems. (output)

