- 1. What type of software is Task1 primarily designed to help developers build?
- A. Desktop applications (e.g., text editors)
- B. Mobile games (e.g., puzzle games)
- C. Web APIs (e.g., user authentication service)
- D. Operating systems (e.g., Linux distributions)
- E. I don't know
- 2. What are the key components of this codebase? (Choose all that apply)
- A. OpenAPI module
- B. Database module
- C. Security module
- D. Middleware module
- E. Templating module
- F Routing module
- G. All of the above
- H. I don't know

Answer and reasons:

B: (Wrong) FastAPI does not have a built-in database module. Instead, it provides integrations with external libraries like SQLAlchemy or SQLModel for database interactions, leaving database management to external tools.

- 3. What is the purpose of "applications.py", and what is its key function? (Choose all that apply)
- A. This file compiles and minifies frontend JavaScript and CSS for the application. (Wrong Reason: FastAPI is a backend framework and does not handle frontend asset compilation.)
- B. This file initializes the FastAPI app and sets up routes.
- C. This file is exclusively used for testing API endpoints during development.(Wrong Reason: applications.py is not typically reserved for testing; it initializes the app for the actual application logic. Testing is done in separate test files.)
- D. This is the entry point of the FastAPI application.
- E. All of the above
- F. I don't know

Answer and reasons:

- A. Wrong FastAPI does not compile or minify frontend assets; that's handled by frontend build tools.
- B. Correct applications.py initializes the FastAPI app and sets up routes and configurations.
- C. Wrong Testing is done in separate test files (e.g., tests/ with pytest), not in applications.py.
- D. Correct This file serves as the entry point for running the FastAPI application (e.g., via uvicorn applications:app).
- E. Wrong Not all options are correct, since A and C are incorrect.
- F. Wrong The correct answer is known: B and D.
 - 4. Which description is correct for the "Main Application" component and its relationship with other components? (Choose all that apply)
- A. Main application includes APIRouter for routing
- B. Main application includes CORS Middleware for middleware function

- C. Main application directly manages database queries (**Wrong Reason:** Database queries are typically handled by external libraries or ORM tools like SQLAlchemy, not directly by the main FastAPI application)
- D. Main application enforces security by storing API keys and OpenAuth certificates internally for security (Wrong Reason: The term "OpenAuth" is incorrect and does not exist in the context of security standards. The correct term is OAuth2, which is a widely-used standard for authorization. FastAPI also does not store "certificates" or handle security in the manner described. Instead, it uses dependency injection to manage authentication and authorization logic.)
- E. Main application uses OpenAPI module to generate API documentation
- F. All of the above
- G. I don't know

Answer and reasons:

- A. Correct The main FastAPI application includes APIRouter for organizing and managing routes.
- B. Correct The main application often configures CORSMiddleware to allow cross-origin requests.
- C. Wrong Database queries are handled by external libraries or ORMs (e.g., SQLAlchemy), not directly by the main app.
- D. Wrong FastAPI uses OAuth2 and dependency injection for authentication, not by storing keys or certificates internally.
- E. Correct The main application integrates with OpenAPI to automatically generate interactive API documentation (Swagger UI / ReDoc).
- F. Wrong Not all statements are correct; only A, B, and E are valid.
- G. Wrong The correct answer is known: A, B, and E.
- 5. What is the relationship between "applications.py" and "API Key Authentication"? (Choose all that apply)
 - A. It configures API Key authentication mechanisms within the application
 - B. It stores all API keys directly within the codebase
 - C. It automatically generates API keys for authentication.
 - D. API Key Authentication is used to validate access for routes initialized in applications.py
 - E. All of the above
 - F. I don't know

Answer and reasons:

- A. Correct applications.py can configure API Key authentication dependencies for the app.
- B. Wrong API keys should not be hardcoded in the codebase; they belong in secure storage.
- C. Wrong applications.py does not generate API keys; they are provisioned externally.
- D. Correct Routes initialized in applications.py can be protected by API Key authentication.
- E. Wrong Not all options are correct, since B and C are invalid.
- F. Wrong The correct answer is known: A and D.
- 6. What is the relationship between the "applications.py" and CORS.Class under the "Middleware" Module? (Single Choice)
 - A. It applies CORS middleware to enable cross-origin requests from specific domains.
 - B. It applies GZip middleware to encrypt responses for better security
 - C. It applies the TrustedHostMiddleware class to validate allowed hostnames
 - D. It applies HTTPRedirectMiddleware class to automatically handle HTTP to HTTPS redirects.
 - E. All of the above

F. I don't know

Answer and Reasons:

- A. Correct applications.py applies CORSMiddleware to enable cross-origin requests from specific domains.
- B. Wrong GZip middleware compresses responses for performance, not encryption, and is unrelated to CORS.
- C. Wrong TrustedHostMiddleware validates host headers, but this is unrelated to CORS.
- D. Wrong HTTPRedirectMiddleware handles HTTP—HTTPS redirects, not CORS functionality.
- E. Wrong Only A is correct, so "all of the above" is invalid.
- F. Wrong The correct answer is known: A.
- 7. What are the components under the Security Module? (Choose all that apply)
 - A. APIKeyBase.Class
 - B. OAuth2.Class
 - C. JWTManager.Class (Wrong)
 - D. PasswordHasher.Class (Wrong)
 - E. TokenVerifier.Class (Wrong)
 - F. All of the above
 - G. I don't know

Answer and Reasons:

- A. Correct APIKeyBase is part of FastAPI's security module for API Key-based authentication.
- B. Correct OAuth2 (e.g., OAuth2PasswordBearer) is included in FastAPI's security module for OAuth2 authentication.
- C. Wrong JWTManager is not part of FastAPI's security module; JWT handling is usually done with third-party libraries like python-jose or PyJWT.
- D. Wrong PasswordHasher is not in the FastAPI security module; password hashing is handled separately (e.g., via passlib).
- E. Wrong TokenVerifier is not in the FastAPI security module; token verification logic is implemented manually or with external libraries.
- F. Wrong Not all are correct; only A and B are valid.
- G. Wrong The correct answer is known: A and B.
- 8. Under the Security module, what is the purpose of OAuth2? (Single Choice)
 - A. To store user credentials securely in the database. (Wrong)
 - B. To encrypt data for secure transmission over networks. (Wrong)
 - C. To handle user authentication and authorization using access tokens. (Correct)
 - D. To automatically generate API keys for application access. (Wrong)
 - E. All of the above
 - F. I don't know

Answer and Reasons:

- A. Wrong OAuth2 does not store user credentials; databases and hashing libraries handle that.
- B. Wrong OAuth2 is not about encryption; HTTPS/TLS handles secure transmission.
- C. Correct OAuth2 provides a framework for authentication and authorization using access tokens.
- D. Wrong OAuth2 does not generate API keys; it issues tokens for access control.
- E. Wrong Only C is correct, so "all of the above" is invalid.
- F. Wrong The correct answer is known: C.

- 9. Under the Security module, what is correct about the description of api_key.py file? (Choose all that apply)
 - A. APIKeyQuery provides API key authentication using cookies. (Wrong: The APIKeyQuery class is used for passing API keys through query parameters, not cookies.)
 - B. APIKeyHeader provides API key authentication using a header. (Correct)
 - C. APIKeyBase automatically validates API keys against a database. (Wrong: APIKeyBase does not handle automatic validation or interact with databases. Validation must be implemented separately.)
 - D. APIKeyHeader encrypts API keys before sending them to clients. (Wrong: APIKeyHeader does not encrypt API keys; it only extracts them from headers. Secure transmission relies on HTTPS, not encryption by APIKeyHeader.)
 - E. APIKeyBase plays a crucial role in defining the structure and behavior of API key authentication methods. (Correct)
 - F. All of the above
 - G. I don't know

Answer and Reasons:

- A. Wrong APIKeyQuery passes API keys via query parameters, not cookies.
- B. Correct APIKeyHeader extracts API keys from request headers for authentication.
- C. Wrong APIKeyBase does not auto-validate keys against a database; validation logic is custom.
- D. Wrong APIKeyHeader does not encrypt keys; secure transmission relies on HTTPS.
- E. Correct APIKeyBase defines the structure and behavior of API key authentication classes.
- F. Wrong Not all options are correct, only B and E are valid.
- G. Wrong The correct answer is known: B and E.