# 02

1. **Online Auctions**: One of standout features is allowing users to participate in online auctions. Buyers can bid on products, and sellers have the option to accept or reject the offers.
2. **Fixed-Price Sales**: Besides auctions, system also allows sellers to set a fixed price for their products, similar to traditional sales methods.
3. **User Account Management**: Users can create and manage their accounts on eBay, including personal information, transaction history, ratings, and feedback.
4. **Product Search and Filtering**: system offers powerful search and filtering tools, helping users easily find products based on criteria like price, type, location, and product condition.
5. **Rating and Feedback System**: system has a rating and feedback system for both buyers and sellers, helping to build credibility and ensure transaction safety.
6. **Secure Payment**: system integrates various safe payment methods, including PayPal, credit cards, and other forms of payment.
7. **Order and Shipping Management**: Provides tools for sellers to manage orders and shipping, including tracking orders and updating shipping status.
8. **Multilingual and Multi-Currency Support**: system supports multiple languages and currencies, expanding its market and making it convenient for users from various countries.
9. **Buyer Protection Integration**: system has policies in place to protect buyers, ensuring they are not disadvantaged in case of issues with the product or seller.
10. **"Watch List" Function**: Allows users to watch (follow) favorite or interesting products, helping them not miss buying opportunities or auctions.
11. **Community and Support**: system provides a community for users to exchange information, share experiences, and receive support from both system and other users

# 03

1. **Online Appointment Booking**: Allows users to easily book appointments with various services, such as medical, beauty, consulting, etc. Users can choose the time, specific service, and staff (if needed).
2. **Schedule Management**: Integrates functions for businesses or service providers to manage their work schedules, including viewing scheduled appointments, updating, or canceling them.
3. **Customer Information Management**: Stores and manages customer information, including booking history, contact information, and necessary notes.
4. **Handling Appointment Requests**: Provides tools to process and respond to appointment requests from customers, including confirming, modifying, or canceling appointments.
5. **Calendar Integration**: Integrates a calendar into the system so that both users and service providers can easily view and manage schedules.
6. **Notifications and Reminders**: Sends notifications and reminders to users via email or message before an appointment, helping to minimize forgotten or missed appointments.
7. **Multi-Service and Multi-Location Management**: Supports managing appointments for various services and at multiple locations, if required.
8. **Data Security**: Ensures the safety of customers' personal information and booking data, with strong security measures.
9. **Customization and Expansion**: Has the ability to customize and expand to suit the specific requirements of a business or service sector
10. **Online Payment Integration**: Allows users to make online payments for the services they have booked, supporting various payment methods like credit cards, PayPal, or online banking.
11. **Reporting and Data Analysis Tools**: Provides reporting and data analysis tools to track operational efficiency, booking trends, and business performance.
12. **Multilingual Support**: Enables the system to support multiple languages, expanding the user base and increasing accessibility on a global scale.

# 05

1. **Course Creation and Management**: The platform allows educators to create new courses, including setting content, objectives, and target audience. Educators can also update or delete existing courses.
2. **Video Lecture Management**: Provides the ability to upload, manage, and edit video lectures. This includes sharing videos with students, determining which videos are part of a specific course, and managing access rights.
3. **Creation and Management of Assessments**: Enables the creation of online tests, including various question types like multiple choice, fill-in-the-blank, or essay. Also allows setting the duration for tests and automatic grading.
4. **Student Management and Assignment**: Allows teachers to manage student lists, track learning progress, and assign homework and tests.
5. **Integration of Forums and Online Support**: Includes a forum function for students and teachers to discuss and exchange information. In addition, online support helps to quickly address queries.
6. **Reporting and Analysis**: Integrates reporting tools for teachers to analyze student performance, monitor progress, and evaluate learning outcomes.
7. **Security Features**: Ensures the safety of personal information of students and teachers, protects course content, and maintains high security during data transmission on the platform.
8. **Integration with Other Tools and Services**: Capable of integrating with other educational tools like Google Classroom, Microsoft Teams, or cloud storage services to enhance usability.
9. **Device Compatibility**: The platform must be compatible with various devices such as computers, tablets, and mobile phones, ensuring easy access anytime, anywhere.
10. **Customizable Interface and Settings**: Allows users (both teachers and students) to customize the interface and personal settings like choosing themes, configuring notifications, etc.
11. **Multilingual Support**: Provides support for multiple languages to enhance the platform's accessibility to users in different countries.

# 07

1. **Event Creation and Management**: Allows users (organizations or individuals) to create new events, including detailed information such as time, location, event type, and description. Users can also edit or delete existing events.
2. **Ticket Management**: Integrates functions to create and manage tickets for each event, including setting ticket prices, quantities, and various types of tickets (e.g., regular, VIP).
3. **Ticket Booking and Management**: Enables users to book tickets through the system. Integrates functions to review and manage booking orders, including cancellation or changing booking information.
4. **Payment Gateway Integration**: Integrates electronic payment gateways to support online transactions for ticket purchases. Ensures security and convenience in the payment process.
5. **User Management**: Capable of managing user information, including personal details, booking history, and end-user management options (such as changing passwords, updating personal information).
6. **Reporting and Analysis**: Provides reporting and analysis tools to track ticket sales performance, revenue statistics, and analyze event attendance trends.
7. **Event Promotion Features**: Supports event promotion through communication channels, email marketing, or integration with social media.
8. **Reminders and Notifications**: Sends notifications and reminders to users about upcoming events, event changes, or other important information.
9. **User-Friendly and Customizable Interface**: Provides a user-friendly interface that is easy to use and customizable to suit the specific needs of different types of events or organizations.
10. **Ticket Checking and Entry Management**: Integrates tools for ticket verification and managing entry at events, potentially using QR codes or other authentication methods.
11. **High Security**: Ensures the safety of user information and financial transactions, including data encryption and adherence to international security standards.
12. **Customer Feedback Features**: Allows collecting feedback from users after participating in events to improve service quality and user experience

# 09

1. **Room Management**: Allows the management of all information about hotel rooms, including room status (booked, available), type, amenities, and pricing.
2. **Room Booking**: Provides functionality for customers to easily book rooms online, selecting check-in and check-out dates, room types, and other special requests.
3. **Payment Integration**: Integrates online and traditional payment methods for customers to conveniently pay for room services and other amenities.
4. **Hotel Service Management**: Includes the management of services like restaurants, spas, swimming pools, gyms, and other facilities offered by the hotel.
5. **Customer Information Management**: Stores and manages customer information, including booking history, personal details, and preferences.
6. **Reporting and Analysis**: Integrates reporting tools to track operational performance, room occupancy rates, and revenue.
7. **Staff Management System**: Manages employee information, work schedules, and daily tasks within the hotel.
8. **Integration with Online Booking Systems**: Connects with other online booking platforms like Booking.com, Agoda to expand booking capabilities.
9. **Data Security**: Ensures the safety of customer information and hotel management data, complying with security standards
10. **Loyalty Program Management**: Develops and manages loyalty programs for returning customers, offering rewards, discounts, or special offers.
11. **Event and Conference Room Booking**: Facilitates the booking of event and conference rooms within the hotel, including management of schedules and amenities for such events.
12. **Housekeeping Management**: Streamlines the process of managing housekeeping tasks, scheduling, and room readiness.
13. **Feedback and Review System**: Incorporates a system for collecting and managing customer feedback and reviews, helping to improve service quality and customer satisfaction.

# 11

1. **Expense Tracking**: Allows users to enter and track daily expenses, giving them a clear view of their daily spending habits.
2. **Income Management**: Users can record and manage various income sources, helping them understand their total income and its sources.
3. **Investment Management**: Integrates tools to track and manage investments, including stocks, bonds, and other investment types.
4. **Data Charts and Analysis**: Provides charts and data analysis to help users easily see trends in spending, income, and investment performance.
5. **Budget and Financial Planning**: Enables users to set up monthly budgets and long-term financial plans, supporting disciplined financial management.
6. **Payment Due Reminders:** Sends notifications to users about upcoming payment deadlines, such as bills, loan repayments, or credit card due dates.
7. **Data Security**: Ensures the safety of users' personal and financial information, complying with security standards.
8. **Integration with Banks and Credit Cards**: Capable of directly connecting to users' bank accounts and credit cards to automatically update transaction information and balances.
9. **Multi-Currency Support**: Supports tracking and managing finances in multiple currencies, suitable for users with international transactions.
10. **Financial Product Comparison and Evaluation Tool**: Allows users to compare and evaluate different financial products such as insurance, loans, and savings products.
11. **Debt and Loan Management**: Provides tools to manage and track debts and loans, including features for efficient debt repayment planning.
12. **Automated Transactions Feature**: Enables the automation of regular transactions like transfers, bill payments, or investments.
13. **Risk Analysis and Investment Advice**: Offers tools for risk analysis and investment advice based on the user's financial profile and goals.
14. **User-Customizable Interface**: Allows users to customize the interface and personalize their dashboard, making it easier to monitor the most important information for them.
15. **Machine Learning and AI Integration**: Uses machine learning and AI technology to analyze financial behavior, predict trends, and provide customized suggestions for users.

# 12

1. **Appointment Booking with Doctors**: Allows users to easily book appointments with doctors through the app. Users can choose the doctor, date, time, and type of medical service they need.
2. **Appointment Management**: Users can view, modify, or cancel their appointments. The system can also send reminders about upcoming appointments.
3. **Tracking Medical History**: Stores and manages the user's medical history, including information about past appointments, test results, and treatment plans.
4. **Managing Personal Health Information**: Users can enter and manage their health information such as medical history, allergies, medications being taken, and other important health indicators.
5. **Integration with Electronic Medical Records**: Integrates electronic medical records, allowing doctors and users to access and update medical information quickly and accurately.
6. **Medication Reminders and Health Tracking Features**: Provides features for medication reminders according to the schedule and tracks health indicators like blood pressure, blood sugar levels.
7. **Online Consultation and Support Feature**: Allows users to contact doctors or medical advisors through the app for quick support in necessary situations.
8. **Data Security**: Ensures the security of personal and medical information of users, complying with data protection regulations.
9. **Electronic Payment Integration**: Integrates online payment methods for medical services, convenient for users when paying for consultation fees or other medical services.
10. **Doctor Search and Review Feature**: Enables users to search for doctors by specialty, location, and read reviews from other users to make informed decisions.
11. **Multilingual Support**: Supports various languages to cater to a diverse user base from different regions and nationalities.