## Sample answers for Question 1

These are just some suggestions: there's no definitive list of correct answers. There are many more risks than the examples listed below, and there are more than two possible ways of addressing each of them.

- Vulnerability in front end exposes customer order data to an attacker (STRIDE: Information disclosure)
  - 1. Require front end code changes to be signed off by a co-worker and tested before being deployed to a production server
  - 2. Don't write sensitive payment information (e.g. full credit card numbers, PINs) to order DB table, to limit damage caused by disclosure
- Attacker emails malware to DB user, who opens it on an internal Acme workstation, granting backdoor access to Acme to the attacker (STRIDE: Elevation of privilege)
  - 1. Install anti-virus software on Acme workstations
  - 2. Give DB users the lowest level of privilege necessary for them to do their work on Acme workstations, to limit the damage malware can do to the OS
- Passive network attacker steals session details of logged-in customer while in transit and uses them to pose as customer (STRIDE: Spoofing)
  - 1. Tie customer session details to a particular IP address
  - 2. Use HTTPS for web client/front end communication (thus guaranteeing the confidentiality of the session details)
- Active network attacker modifies admin request to front end (STRIDE: Tampering)
  - 1. Only allow administrative connections over HTTPS (thus guaranteeing the request's integrity)
  - 2. Restrict administrative access to the internal Acme network
- Attacker edits log files after attack to make an innocent party appear responsible for it (STRIDE: Repudiation)
  - 1. Make log files append-only on logging file system
  - 2. Automatically send logs of critical actions to a printer
- Attacker floods Acme with bogus orders, filling the database server's disk and preventing new orders from being placed (STRIDE: **D**enial of service)
  - 1. Buy more database servers/disks, to make a denial of service less likely in this scenario
  - 2. Rate-limit orders from users (e.g. maximum of n orders per hour per user)
- DBA is a human, and is therefore susceptible to coercion (STRIDE: Elevation of privilege)
  - 1. Pay them more money (and hopefully make them less susceptible to coercion)
  - 2. Require more than one DBA (or manager) to perform certain privileged functions, thus requiring successful coercion of more than one person

## Sample answer for Question 2

- Gain access to a building
  - Go through an external door
    - Go through an unlocked external door
      - Go through a door with a malfunctioning lock mechanism
      - Enter during business hours, when the door is unlocked
      - Put sticky tape over the latch while the door is unlocked, and come back later
    - Go through a locked external door with an ID card reader
      - Disengage the electromagnet/latch
      - Social-engineer your way inside
        - Tailgate an authorised person
        - Befriend an authorised person and convince them to let you in
        - Approach the door with your hands full
      - Use an ID card
        - Find an authorised person's ID card
        - Steal an authorised person's ID card
        - Clone the magnetic strip/RFID tag on an authorised person's ID card
        - Social-engineer an authorised person into giving you their ID card
    - Go through a locked external door with a keyhole
      - Disengage the electromagnet/latch
      - Social-engineer your way inside
        - Tailgate an authorised person
        - Befriend an authorised person and convince them to let you in
        - Approach the door with your hands full
      - Use a key
        - Find an authorised person's key
        - Steal an authorised person's key
        - Photograph and cut a copy of an authorised person's key
        - Social-engineer an authorised person into giving you their key
      - Pick the lock
      - Drill through the lock
  - Go through an external window
    - Go through an unlocked external window
      - Climb through an unlocked ground-floor window
      - Use a ladder to climb through an unlocked higher-storey window
    - Go through a locked external window
      - Crowbar open a ground-floor window and climb through
      - Throw a brick through a ground-floor window and climb through
  - Gain access to an attached building and enter the target building via an internal door
  - Go through a HVAC shaft
    - Gain access to a HVAC shaft at ground level
      - Unscrew an external HVAC exhaust at ground level and crawl in
    - Gain access to a HVAC shaft on the roof
      - Gain access to the roof, unscrew an external HVAC exhaust and crawl in
        - Gain access to the roof by jumping onto it from an adjacent building
        - Gain access to the roof by landing a helicopter on it
  - Go through an external wall
    - Make a hole in the wall with a sledgehammer
    - Make a hole in the wall with a Jeep