1. What findings were detected related to the brute force attack?

The finding related to brute force attack are:

* + Severity of attack
  + Resource attacked
  + Time od attack
  + Port on which attack happened
  + Source of attack

1. Research the AWS GuardDuty documentation page and explain how GuardDuty may have detected this attack - i.e. what was its source of information?
   * All GuardDuty findings are associated with a detector, which is an object that represents the GuardDuty service. The detector is a regional entity, and a unique detector is required in each region GuardDuty operates in. When you enable GuardDuty in a region a new detector with a unique 32 alphanumeric detector ID is generated in that region.
   * To detect unauthorized and unexpected activity in your AWS environment, GuardDuty analyzes and processes data from AWS CloudTrail event logs, VPC Flow Logs, and DNS logs.

Source – Aws documentation