Code for the Chess Game

Write the object-oriented code to implement the design of the chess game problem.

```
We'll cover the following

    Chess game classes

    Enumerations and custom data type

    Box and chessboard

    Piece

    Move

    Account, player, and admin

     • Chess move controller and the game view

    Chess game

    Wrapping up

We've covered different aspects of the chess game and observed the attributes attached to the problem
```

design interview process. We have chosen the following languages to write the skeleton code of the different classes present in the chess game: Java

using various UML diagrams. Let's now explore the more practical side of things where we will work on implementing the chess game using multiple languages. This is usually the last step in an object-oriented

• C# Python

- C++
- JavaScript
- Chess game classes
- In this section, we will provide the skeleton code of the classes designed in the class diagram lesson.

Note: JavaScript does not support enumerations, so we will be using the Object.freeze() method as an alternative that freezes an object and prevents further modifications.

WhiteWin, 6 Forfeit, Stalemate,

```
14 CANCELED,
  15 BLACKLISTED,
  16 NONE
  19 // Custom Person data type class
  20 public class Person {
  21 private String name;
  22 private String streetAddress;
  23 private String city;
  24 private String state;
  private int zipCode;private String count
      private String country;
                                      Definition of enums and custom data types
Box and chessboard
The Box class holds the piece where the Chessboard contains the boxes and has the functionality of
updating or resetting the board. The definitions of these classes are provided below:
   1 public class Box {
      private Piece piece;
        private int x;
   4
        private int y;
```

The Box and Chessboard classes

public boolean isWhite(); public boolean isKilled();

10 public class King extends Piece {

19 public class Queen extends Piece {

// definition

// definition

@Override

private boolean castlingDone = false;

14 }

Piece

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1 public abstract class Piece { private boolean killed = false; private boolean white = false;

public abstract boolean canMove(Chessboard board, Box start, Box end);

public boolean canMove(Board board, Box start, Box end) {

public boolean canMove(Board board, Box start, Box end) {

color, i.e., – whether or not the player is playing with white pieces.

• The Admin class decides whether or not the user is blocked.

The definitions of these classes are provided below:

public boolean resetPassword();

9 public class Player extends Account {

public boolean isWhiteSide();

public boolean isChecked();

public Admin extends Account {

public boolean blockUser();

private boolean whiteSide = false; private int totalGamesPlayed;

private Person person;

1 public class Account {

Piece is an abstract class that is extended by King, Queen, Knight, Bishop, Rook and Pawn. These derived classes override the canMove() function of Piece. The definitions of these classes are provided below:

```
26
      public class Knight extends Piece {
   29
        @Override
   30
        public boolean canMove(Board board, Box start, Box end) {
                                        The Piece class and its derived classes
Move
The Move class represents the move that will be taken by the player. It can tell the source and destiation box
of the active Piece and whether or not it was a castling move. It also identifies the captured piece. The
definitions of these classes are provided below:
   1 public class Move {
      private Box start;
       private Box end;
       private Piece pieceKilled;
        private Piece pieceMoved;
        private Player player;
        private boolean castlingMove = false;
   8
        public boolean isCastlingMove();
   10 }
                                                 The Move class
Account, player, and admin
The Account class is extended by the Player and Admin classes.

    The Player class records the player's information by storing the Person object, along with the chosen
```

private int id; 3 private String password; 4 private AccountStatus status;

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public class ChessMoveController { public boolean validateMove();

public class ChessGameView { public void playMove();

Chess game

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← Back

Activity Diagram for the Chess Game

The ChessMoveController class validates the moves and responds accordingly. The ChessGameView class represents the game view. The definitions of these classes are provided below:

Chess move controller and the game view

```
and also decides when the game ends. The definition of this class is provided below:
   1 public class ChessGame {
       private Player[] players;
        private Chessboard board;
     private Player currentTurn;
   4
       private GameStatus status;
       private List<Move> movesPlayed;
      public boolean isOver();
      public boolean playerMove(Player player, int startX, int startY, int endX, int endY) {
  10
         /* 1. start box
            2. end box
             3. move
             4. call makeMove() method
  13
   14
```

The ChessMoveController and ChessGameView classes

The ChessGame class represents the current situation of the game while keeping track of turns and moves,

The Account class and its derived classes

```
The ChessGame class
Wrapping up
We've explored the complete design of the chess game in this chapter. We've looked at how a basic chess
game can be visualized using various UML diagrams and designed using object-oriented principles and
design patterns.
```

private boolean makeMove(Move move, Player player) {

4. Check whether it is a castling move or not

3. Check if it is a valid move or not

2. Check whether or not the color of the piece is white

/* 1. Validation of source piece

5. Store the move

Complete Next \rightarrow

Getting Ready: The Hotel Management System

Note: For simplicity, we are not defining getter and setter functions. The reader can assume that all class attributes are private and accessed through their respective public getter methods and modified only through their public method functions. **Enumerations and custom data type** The following code provides the definition of the enumeration and custom data type used in the chess game. GameStatus: This enumeration keeps track of the active status of the player and the game, i.e, who wins and whether or not the game is a draw. AccountStatus: We need to create an enumeration to keep track of the status of the account – whether it is active, canceled, closed, blocked, or none. The Person class is used as a custom data type. The implementation of the Person class can be found below: 1 // Enumerations 2 enum GameStatus { 3 Active, 4 BlackWin, Resignation 10 11 enum AccountStatus { ACTIVE, 13 CLOSED,

7 public class Chessboard { 8 private Box[][] boxes; 9 private Date creationDate; public List<Piece> getPieces() public void resetBoard() public void updateBoard()