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```

engine/ChessEngine.java

```
import chess.ChessController;
import chess.ChessView;
import chess.PlayerColor;
import engine.board.ChessBoard;
import engine.board.ChessBoardController;
import engine.board.ChessBoardInitializer;
import engine.move.ChessMove;
import engine.move.Moves;
import engine.piece.Position;

/**
    * Main engine class responsible for managing the chess game logic, turns, and
    * interactions with the view.
    * Implements the {@link ChessController} interface.
    *
    * @author Leonard Cseres
```

```
* @author Aladin Iseni
*/
public final class ChessEngine implements ChessController {
    private ChessBoardController controller;
   private PlayerColor turnColor;
    * Starts the chess game, initializes the board, and starts the view.
    * @param view the {@link ChessView} used for displaying the game
    @Override
    public void start(ChessView view) {
        controller = new ChessBoardController(view);
        newGame();
    }
    * Resets the game state to start a new game.
    * @throws IllegalStateException if the ChessEngine was not initialized properly
    */
    @Override
    public void newGame() {
        turnColor = PlayerColor.WHITE;
        if (controller == null) {
            throw new IllegalStateException("Call ChessEngine.start() before starting a new game");
        ChessBoardInitializer.initializeBoard(controller);
   }
    * Attempts to make a move on the chessboard from the given coordinates.
    * @param fromX the starting X-coordinate
    * @param fromY the starting Y-coordinate
    * @param toX the destination X-coordinate
    \ast \mbox{\em @param} to Y \mbox{\em } the destination Y-coordinate
    * @return true if the move is successful, false otherwise
    */
    @Override
    public boolean move(int fromX, int fromY, int toX, int toY) {
        Position from = new Position(fromX, fromY);
        Position to = new Position(toX, toY);
        assert from.isValid() : "From position is invalid";
        assert to.isValid() : "To position is invalid";
        assert controller.getBoard().containsKey(from) : "From position is invalid";
        ChessBoard board = controller.getBoard();
        Moves moves = board.get(from).getPossibleMoves(board, from);
        ChessMove move = moves.getMove(to);
        if (!board.isValidMove(move, turnColor)) {
            return false;
        move.execute(controller);
        nextTurn();
        updateState();
        return true;
   }
    * Switches to the next player's turn.
    */
    private void nextTurn() {
        turnColor = getOpponentPlayer();
```

```
}
/**
 * Determines the color of the opposing player.
 * @return the color of the opposing player
private PlayerColor getOpponentPlayer() {
    return turnColor == PlayerColor.WHITE ? PlayerColor.BLACK : PlayerColor.WHITE;
/**
* Displays a message to the view if an event occurred
private void updateState() {
    ChessBoard board = controller.getBoard();
    String event;
    if (board.isCheckmate(turnColor)) {
        event = "Checkmate! " + getOpponentPlayer() + " won!";
    } else if (board.isStalemate(turnColor)) {
        event = "Stalemate... It's a draw";
    } else if (board.isDraw()) {
        event = "Draw! Impossible to checkmate";
    } else if (board.isKingInCheck(turnColor)) {
        event = "Check!";
    } else {
        event = null;
    }
    if (event != null) {
        controller.getView().displayMessage(event);
}
```

engine/board/ChessBoard.java

```
package engine.board;
import chess.PieceType;
import chess.PlayerColor;
import engine.move.ChessMove;
import engine.move.Moves;
import engine.piece.ChessPiece;
import engine.piece.Position;
import engine.piece.Queen;
import java.util.Collections;
import java.util.HashMap;
import java.util.Map;
/**
* Represents the chessboard, managing the state of the game, including pieces,
* positions, and special rules like pawn promotion and check.
* @author Leonard Cseres
* @author Aladin Iseni
*/
public final class ChessBoard implements ChessBoardReader, ChessBoardWriter, Cloneable {
   private Map<Position, ChessPiece> pieces = new HashMap<>();
   private Map<PlayerColor, Position> kings = new HashMap<>();
   private ChessMove lastMove = null;
```

```
* Retrieves the chess piece at the specified position.
* @param pos the position on the chessboard
* @return the {@link ChessPiece} at the specified position, or null if empty
@Override
public ChessPiece get(Position pos) {
    return pieces.get(pos);
* Checks if a given position contains a chess piece.
* @param pos the position to check
st @return true if a piece exists at the given position, false otherwise
@Override
public boolean containsKey(Position pos) {
    return pieces.containsKey(pos);
* Get all the chessboard pieces
* @return a map of the positions its piece
*/
@Override
public Map<Position, ChessPiece> getPieces() {
    return Collections.unmodifiableMap(pieces);
}
* Retrieves the last move that was made on the chessboard.
* @return the last move that was made on the chessboard
*/
@Override
public ChessMove getLastMove() {
    return lastMove;
* Sets the last move that was made on the chessboard.
* @param chessMove the last move that was made
*/
@Override
public void setLastMove(ChessMove chessMove) {
    lastMove = chessMove;
}
st Places a chess piece at the specified position on the board.
* Updates the view and tracks the position of kings.
* @param pos the position to place the piece
* @param piece the {@link ChessPiece} to place
*/
public void put(Position pos, ChessPiece piece) {
    pieces.put(pos, piece);
    if (piece.getType() == PieceType.KING) {
        kings.put(piece.getColor(), pos);
```

```
}
* Removes a chess piece from the specified position.
* @param pos the position to remove the piece from
* @throws IllegalStateException if no piece exit at the position
*/
@Override
public void remove(Position pos) {
    if (pieces.get(pos) == null) {
       throw new IllegalStateException("No piece exits at " + pos);
   pieces.remove(pos);
}
/**
* Clears all pieces from the chessboard.
*/
@Override
public void clear() {
   pieces.clear();
* Handles pawn promotion at the given position.
* Defaults to a queen.
* @param pos the position of the pawn being promoted
@Override
public void handlePawnPromotion(Position pos) {
    put(pos, new Queen(get(pos).getColor()));
st Checks if the king of the given color is in check.
* @param kingColor the color of the king to check
* @return true if the king is in check, false otherwise
@Override
public boolean isKingInCheck(PlayerColor kingColor) {
   Position kingPosition = kings.get(kingColor);
    return isSquareAttacked(kingPosition, kingColor, null);
}
* Checks if the square at the given position is attacked by any piece of the
* given color.
* @param position the position to check
st @param color the color of the attacking pieces
st @param ignore the piece type to ignore, can be set to null to check all
                   piece types
* @return true if the square is attacked, false otherwise
*/
@Override
public boolean isSquareAttacked(Position position, PlayerColor color, PieceType ignore) {
    for (Map.Entry<Position, ChessPiece> entry : pieces.entrySet()) {
       ChessPiece piece = entry.getValue();
       if (piece.getColor() != color && (ignore == null || ignore != piece.getType())) {
           Moves possibleMoves = piece.getPossibleMoves(this, entry.getKey());
           if (possibleMoves.getMove(position) != null) {
                return true;
```

```
}
       }
    }
    return false;
}
* Checks if the player of the given color is in checkmate.
* @param color the color of the player to check
* @return true if the player is in checkmate, false otherwise
public boolean isCheckmate(PlayerColor color) {
    return isKingInCheck(color) && hasNoLegalMoves(color);
/**
* Checks if the player of the given color is in stalemate.
* @param color the color of the player to check
st @return true if the player is in stalemate, false otherwise
*/
public boolean isStalemate(PlayerColor color) {
    return !isKingInCheck(color) && hasNoLegalMoves(color);
/**
* Checks if the game is a draw based on insufficient material.
* Handles scenarios: K vs K, K+B vs K, K+N vs K, and K+B vs K+B (same colored
* squares)
* @return true if the game is a draw due to insufficient material
*/
public boolean isDraw() {
   // Count pieces and track bishops for each player
    int whitePieces = 0;
   int blackPieces = 0:
   Position whiteBishopPos = null;
    Position blackBishopPos = null;
    for (Map.Entry<Position, ChessPiece> entry : pieces.entrySet()) {
       ChessPiece piece = entry.getValue();
       if (piece.getColor() == PlayerColor.WHITE) {
           whitePieces++;
           if (piece.getType() == PieceType.BISHOP) {
                whiteBishopPos = entry.getKey();
       } else {
           blackPieces++:
           if (piece.getType() == PieceType.BISHOP) {
                blackBishopPos = entry.getKey();
           }
       }
    }
    // King vs King
    if (whitePieces == 1 && blackPieces == 1) {
        return true;
    // Cases with 2 pieces vs 1 piece
    if ((whitePieces == 2 && blackPieces == 1) || (whitePieces == 1 && blackPieces == 2)) {
       PlayerColor morePieces = whitePieces == 2 ? PlayerColor.WHITE : PlayerColor.BLACK;
       // Find the extra piece
       for (Map.Entry<Position, ChessPiece> entry : pieces.entrySet()) {
           ChessPiece piece = entry.getValue();
            if (piece.getColor() == morePieces && piece.getType() != PieceType.KING) {
```

```
// King + Bishop vs King or King + Knight vs King
                return piece.getType() == PieceType.BISHOP ||
                        piece.getType() == PieceType.KNIGHT;
            }
        }
    }
    // King + Bishop vs King + Bishop (same colored squares)
    if (whitePieces == 2 && blackPieces == 2 && whiteBishopPos != null && blackBishopPos != null) {
        return whiteBishopPos.getColor() == blackBishopPos.getColor();
    return false;
}
public boolean isValidMove(ChessMove move, PlayerColor turnColor) {
    if (move == null || move.getFromPiece().getColor() != turnColor) {
        return false;
    }
    ChessBoard clonedBoard = this.clone();
    move.execute(clonedBoard);
    return !clonedBoard.isKingInCheck(turnColor);
}
/**
 * Determines if the player of the given color has any legal moves left.
 * @param color the color of the player to check
 * @return true if the player has no legal moves, false otherwise
 */
private boolean hasNoLegalMoves(PlayerColor color) {
    for (Map.Entry<Position, ChessPiece> entry : pieces.entrySet()) {
        ChessPiece piece = entry.getValue();
        if (piece.getColor() == color) {
            Position pos = entry.getKey();
            Moves possibleMoves = piece.getPossibleMoves(this, pos);
            // Check each possible move
            for (ChessMove move : possibleMoves.getAllMoves()) {
                // Create a clone to test the move
                ChessBoard testBoard = this.clone();
                ChessPiece movingPiece = testBoard.get(pos);
                // Make the move on the test board
                testBoard.remove(pos);
                testBoard.put(move.getTo(), movingPiece);
                // If this move doesn't leave/put the king in check, it's a legal move
                if (!testBoard.isKingInCheck(color)) {
                    return false;
            }
        }
    }
    return true;
}
 * Creates a deep clone of this chessboard, including all pieces.
 * @return a new {@link ChessBoard} instance identical to this one
 * @throws AssertionError if the clone failed. We assert it won't happen
*/
@Override
public ChessBoard clone() {
    try {
```

```
ChessBoard clonedBoard = (ChessBoard) super.clone();

// Deep copy the pieces map
    clonedBoard.pieces = new HashMap<>();
    for (Map.Entry<Position, ChessPiece> entry : pieces.entrySet()) {
        clonedBoard.pieces.put(entry.getKey(), entry.getValue().clone());
    }

    // Deep copy the kings map
    clonedBoard.kings = new HashMap<>(kings);
    return clonedBoard;
} catch (CloneNotSupportedException e) {
    throw new AssertionError("Cloning failed", e);
}
```

engine/board/ChessBoardController.java

```
package engine.board;
import chess.ChessView;
import chess.PlayerColor;
import engine.move.ChessMove;
import engine.piece.Bishop;
import engine.piece.ChessPiece;
import engine.piece.Knight;
import engine.piece.Position;
import engine.piece.PromotableChessPiece;
import engine.piece.Queen;
import engine.piece.Rook;
/**
* Wraps the ChessBoard, implementing the ChessBoardWrite interface such that
* it can interact with the ChessView in conjunction with the ChessBoard.
* @author Leonard Cseres
* @author Aladin Iseni
public final class ChessBoardController implements ChessBoardWriter {
    private final ChessBoard board = new ChessBoard();
   private final ChessView view;
    /**
    * Instantiates the ChessBoardController.
    * @param view the ChessView
    public ChessBoardController(ChessView view) {
        this.view = view;
       this.view.startView();
   }
    /**
    * Gets the associated ChessView.
    * @return the ChessView
    */
    public ChessView getView() {
        return view;
    /**
```

```
* Gets the associated ChessBoard.
 * @return the ChessBoard
*/
public ChessBoard getBoard() {
    return board;
/**
* Places a chess piece at the specified position on the board.
* Updates the view and tracks the position of kings.
* @param pos the position to place the piece
 * @param piece the {@link ChessPiece} to place
@Override
public void put(Position pos, ChessPiece piece) {
    board.put(pos, piece);
    view.putPiece(piece.getType(), piece.getColor(), pos.x(), pos.y());
}
* Removes a chess piece from the specified position.
* @param pos the position to remove the piece from
* @throws IllegalStateException if no piece exit at the position
*/
@Override
public void remove(Position pos) {
    board.remove(pos);
    view.removePiece(pos.x(), pos.y());
}
/**
* Clears all pieces from the chessboard.
*/
@Override
public void clear() {
    for (Position pos : board.getPieces().keySet()) {
        view.removePiece(pos.x(), pos.y());
    board.clear();
}
/**
* Sets the last move that was made on the chessboard.
* @param chessMove the last move that was made
*/
@Override
public void setLastMove(ChessMove chessMove) {
    board.setLastMove(chessMove);
* Handles pawn promotion at the given position.
 * Prompts the user though the ChessView.
 st @param pos the position of the pawn being promoted
@Override
public void handlePawnPromotion(Position pos) {
    PlayerColor color = board.get(pos).getColor();
    PromotableChessPiece chosen = view.askUser(
            "Promotion",
```

engine/board/ChessBoardInitializer.java

```
package engine board;
import chess.PlayerColor;
import engine.piece.*;
/**
* Utility class for initializing a chessboard with the standard starting piece
 * This class is not meant to be instantiated.
 * @author Leonard Cseres
* @author Aladin Iseni
public abstract class ChessBoardInitializer {
    * Initializes the chessboard by placing all pieces in their standard starting
    * positions.
    * @param board the {@link ChessBoard} to initialize
    */
    public static void initializeBoard(ChessBoardWriter board) {
       board.clear();
       placePawns(board);
       placeRooks(board);
       placeKnights(board);
        placeBishops(board);
        placeKings(board);
       placeQueens(board);
   }
    * Places all pawns on the chessboard in their starting positions.
    * @param board the {@link ChessBoardWriter} to populate with pawns
    */
    private static void placePawns(ChessBoardWriter board) {
        for (int i = 0; i < 8; i++) {
            board.put(new Position(i, 1), new Pawn(PlayerColor.WHITE));
            board.put(new Position(i, 6), new Pawn(PlayerColor.BLACK));
        }
    }
    /**
    * Places all rooks on the chessboard in their starting positions.
    * @param board the {@link ChessBoardWriter} to populate with rooks
    private static void placeRooks(ChessBoardWriter board) {
        board.put(new Position(0, 0), new Rook(PlayerColor.WHITE));
        board.put(new Position(7, 0), new Rook(PlayerColor.WHITE));
        board.put(new Position(0, 7), new Rook(PlayerColor.BLACK));
        board.put(new Position(7, 7), new Rook(PlayerColor.BLACK));
   }
```

```
/**
 * Places all knights on the chessboard in their starting positions.
 * @param board the {@link ChessBoardWriter} to populate with knights
*/
private static void placeKnights(ChessBoardWriter board) {
    board.put(new Position(1, 0), new Knight(PlayerColor.WHITE));
    board.put(new Position(6, 0), new Knight(PlayerColor.WHITE));
    board.put(new Position(1, 7), new Knight(PlayerColor.BLACK));
    board.put(new Position(6, 7), new Knight(PlayerColor.BLACK));
}
/**
 * Places all bishops on the chessboard in their starting positions.
 * \mbox{\it Qparam} board the \mbox{\it Qlink} ChessBoardWriter} to populate with bishops
private static void placeBishops(ChessBoardWriter board) {
    board.put(new Position(2, 0), new Bishop(PlayerColor.WHITE));
    board.put(new Position(5, 0), new Bishop(PlayerColor.WHITE));
    board.put(new Position(2, 7), new Bishop(PlayerColor.BLACK));
    board.put(new Position(5, 7), new Bishop(PlayerColor.BLACK));
}
 * Places the kings on the chessboard in their starting positions.
 * @param board the {@link ChessBoardWriter} to populate with kings
*/
private static void placeKings(ChessBoardWriter board) {
    board.put(new Position(4, 0), new King(PlayerColor.WHITE));
    board.put(new Position(4, 7), new King(PlayerColor.BLACK));
}
/**
 * Places the gueens on the chessboard in their starting positions.
 * @param board the {@link ChessBoardWriter} to populate with queens
private static void placeQueens(ChessBoardWriter board) {
    board.put(new Position(3, 0), new Queen(PlayerColor.WHITE));
    board.put(new Position(3, 7), new Queen(PlayerColor.BLACK));
}
```

engine/board/ChessBoardReader.java

```
package engine.board;
import chess.PieceType;
import chess.PlayerColor;
import engine.move.ChessMove;
import engine.piece.ChessPiece;
import engine.piece.Position;

import java.util.Map;

/**
    * Read-only interface for the ChessBoard.
    *
    * @author Leonard Cseres
    * @author Aladin Iseni
    */
```

```
public interface ChessBoardReader {
     /**
      * Retrieves the chess piece located at the specified position.
      * @param pos the position on the chessboard
      * @return the {@link ChessPiece} at the given position, or null if no piece is
      */
     ChessPiece get(Position pos);
      st Checks if the specified position contains a chess piece.
      * @param pos the position on the chessboard
      * @return true if a piece is present at the given position, false otherwise
     boolean containsKey(Position pos);
     /**
      * Get all the chessboard pieces
      * @return a map of the positions its piece
     Map<Position, ChessPiece> getPieces();
      * Retrieves the last move that was made on the chessboard.
      * @return the last move that was made on the chessboard
      */
     ChessMove getLastMove();
     /**
      * Determines if the king of the specified color is currently in check.
      * @param color the color of the king to check
      * @return true if the king of the specified color is in check, false otherwise
     boolean isKingInCheck(PlayerColor color);
     /**
      * Checks if the square at the given position is attacked by any piece of the
      * given color.
      * @param position the position to check
      st @param color the color of the attacking pieces
      * @param ignore the piece type to ignore, can be set to null to check all
                        piece types
      * @return true if the square is attacked, false otherwise
     boolean isSquareAttacked(Position position, PlayerColor color, PieceType ignore);
engine/board/ChessBoardWriter.java
 package engine.board;
 import engine.move.ChessMove;
 import engine.piece.ChessPiece;
```

}

/**

import engine.piece.Position;

* Write-only interface for the ChessBoard.

```
* @author Leonard Cseres
 * @author Aladin Iseni
public interface ChessBoardWriter {
     * Places a chess piece at the specified position on the board.
    * Updates the view and tracks the position of kings.
    * @param pos the position to place the piece
    * @param piece the {@link ChessPiece} to place
    void put(Position pos, ChessPiece piece);
    * Removes a chess piece from the specified position.
    * @param pos the position to remove the piece from
    * @throws IllegalStateException if no piece exit at the position
    */
    void remove(Position pos);
    * Clears all pieces from the chessboard.
    void clear();
    /**
    * Sets the last move that was made on the chessboard.
    * @param chessMove the last move that was made
    void setLastMove(ChessMove chessMove);
    /**
     * Handles pawn promotion at the given position.
     * @param pos the position of the pawn being promoted
    void handlePawnPromotion(Position pos);
}
```

engine/generator/Direction.java

```
package engine.generator;
import chess.PlayerColor;
import engine.piece.Position;

import java.util.List;

/**
    * Enum representing the possible directions a chess piece can move on the    * board.
    * Each direction is represented by a pair of x and y changes (dx, dy).
    * The directions include vertical, horizontal, and diagonal movements.
    *
          * @author Leonard Cseres
          * @author Aladin Iseni
          */
public enum Direction {
          FORWARDS(0, 1),
          BACKWARDS(0, -1),
```

```
LEFT(-1, 0),
RIGHT(1, 0),
FORWARDS_LEFT(-1, 1),
FORWARDS_RIGHT(1, 1),
BACKWARDS_LEFT(-1, -1),
BACKWARDS_RIGHT(1, -1);
public static final List<Direction> ALL = List.of(Direction.FORWARDS, Direction.BACKWARDS, Direction.LEFT,
        Direction.RIGHT, Direction.FORWARDS_LEFT, Direction.FORWARDS_RIGHT, Direction.BACKWARDS_LEFT,
        Direction.BACKWARDS_RIGHT);
public static final List<Direction> STRAIGHT = List.of(Direction.FORWARDS, Direction.BACKWARDS, Direction.Lf
        Direction.RIGHT);
public static final List<Direction> DIAGONAL = List.of(Direction.FORWARDS_LEFT, Direction.FORWARDS_RIGHT,
        Direction.BACKWARDS_LEFT, Direction.BACKWARDS_RIGHT);
private final int dx;
private final int dy;
/**
* Constructor for the Direction enum, defining the change in position (dx, dy).
 * @param dx the change in x-coordinate (horizontal movement)
 * @param dy the change in y-coordinate (vertical movement)
 * @throws IllegalArgumentException if the provided arguments are invalid
Direction(int dx, int dy) {
    if (dx < -1 || dx > 1) {
        throw new IllegalArgumentException("dx must be between -1 and 1");
    if (dy < -1 || dy > 1) {
        throw new IllegalArgumentException("dy must be between -1 and 1");
    this.dx = dx;
    this.dy = dy;
}
/**
* Adjusts the vertical movement (dy) based on the player's color.
* @param color the color of the player (used to determine direction)
* @return the adjusted vertical movement (dy) based on the color
private int getDy(PlayerColor color) {
    return color == PlayerColor.WHITE ? dy : -dy;
}
* Calculates a new position by applying this direction to the given position,
* taking the piece color into account.
* @param position the current position of the piece
                 the color of the piece (used to adjust direction)
 * @param color
\ * @return the new position after applying the direction
public Position add(Position position, PlayerColor color) {
    return position.add(new Position(dx, getDy(color)));
}
 st Returns a string representation of the direction, including the dx and dy
 * values.
 st @return a string representation of the direction
 */
@Override
```

```
public String toString() {
    return getClass().getSimpleName() + " (" + dx + ", " + dy + ")";
}
```

engine/generator/DirectionalGenerator.java

```
package engine.generator;
import engine.board.ChessBoardReader;
import engine.move.Capture;
import engine.move.Moves;
import engine.move.StandardMove;
import engine.piece.ChessPiece;
import engine.piece.Position;
import java.util.List;
/**
* Generates possible moves for pieces that move in specific directions.
* @author Leonard Cseres
* @author Aladin Iseni
public class DirectionalGenerator extends MoveGenerator {
   private final List<Direction> dirs;
    * Constructs a DirectionalGenerator with specified directions
    * capability.
    * @param dirs the directions the piece can move in
    public DirectionalGenerator(Direction... dirs) {
       this(List.of(dirs));
    * Constructs a DirectionalGenerator with specified directions
    * capability.
    * @param dirs the directions the piece can move in
    public DirectionalGenerator(List<Direction> dirs) {
       this.dirs = dirs;
    /**
    st Generates all possible moves at a specified position at given directions
    * @param board the current state of the chessboard
    * @param from the position of the piece on the board
    * @return a collection of possible moves
    */
    @Override
    public Moves generate(ChessBoardReader board, Position from) {
       Moves possibleMoves = new Moves();
       ChessPiece piece = board.get(from);
        for (Direction dir : dirs) {
           Position current = from;
           while (true) {
```

```
current = dir.add(current, piece.getColor());
                if (!current.isValid()) {
                    break;
                }
                if (board.containsKey(current)) {
                    // If there's a piece at the current position
                    ChessPiece otherPiece = board.get(current);
                    if (otherPiece.isOpponent(piece)) {
                        possibleMoves.addMove(new Capture(from, current, piece));
                    break; // Stop further exploration the piece cannot jump
                } else {
                    // Add the move if the square is empty
                    possibleMoves.addMove(new StandardMove(from, current, piece));
                }
            }
        }
        return possibleMoves;
    }
}
```

engine/generator/DistanceGenerator.java

```
package engine.generator;
import engine.board.ChessBoardReader;
import engine.move.ChessMove;
import engine.move.Moves;
import engine.piece.Position;
import java.util.List;
* Generates possible moves for pieces that have a maximum distance they can
 * Supports a collection of DirectionalGenerators to generate moves in multiple
* directions.
* @author Leonard Cseres
* @author Aladin Iseni
*/
public class DistanceGenerator extends MoveGenerator {
   private int maxDistance;
   private final List<DirectionalGenerator> directionalGenerators;
    * Constructs a DistanceGenerator with the specified maximum distance and
    * directional generators.
    * @param maxDistance
                                   the maximum distance the piece can move
    * @param directionalGenerators the generators that handle the piece's movement
                                    in different directions
    public DistanceGenerator(int maxDistance, DirectionalGenerator... directionalGenerators) {
        this.maxDistance = maxDistance;
        this.directionalGenerators = List.of(directionalGenerators);
   }
    * Gets the maximum distance the piece can move.
```

```
* @return the maximum distance
public int getMaxDistance() {
    return maxDistance;
* Sets the maximum distance the piece can move.
* @param maxDistance the maximum distance
public void setMaxDistance(int maxDistance) {
    this.maxDistance = maxDistance;
/**
 * Generates all possible moves at a specified position given a max distance and
 * directions
 st @param board the current state of the chessboard
 * @param from the position of the piece on the board
* @return a collection of possible moves
@Override
public Moves generate(ChessBoardReader board, Position from) {
   Moves possibleMoves = new Moves();
    // Generate moves using all directional generators
    for (DirectionalGenerator gen : directionalGenerators) {
        Moves generatedMoves = gen.generate(board, from);
        // Filter moves that exceed the maximum distance
        for (ChessMove move : generatedMoves.getAllMoves()) {
            if (from.dist(move.getTo()) <= maxDistance) {</pre>
                possibleMoves.addMove(move);
            }
        }
    }
    return possibleMoves;
}
* Creates a deep clone of the move generator
* @return a cloned instance of the move generator
* @throws CloneNotSupportedException if the cloning process fails
*/
@Override
public DistanceGenerator clone() throws CloneNotSupportedException {
    DistanceGenerator dg = (DistanceGenerator) super.clone();
    dg.maxDistance = maxDistance;
    return dg;
}
```

engine/generator/KnightGenerator.java

```
package engine.generator;
import engine.board.ChessBoardReader;
import engine.move.Capture;
```

```
import engine.move.Moves;
 import engine.move.StandardMove;
 import engine.piece.ChessPiece;
 import engine.piece.Position;
 /**
  * Generates possible moves for a knight piece on the chessboard.
  * The knight moves in an "L" shape: two squares in one direction and one square
  * perpendicular to that.
  * It can jump over other pieces.
  * @author Leonard Cseres
  * @author Aladin Iseni
 public final class KnightGenerator extends MoveGenerator {
     // Possible moves for a knight (8 directions)
     private static final int[][] KNIGHT_MOVES = {
             \{2, 1\}, \{2, -1\}, \{-2, 1\}, \{-2, -1\},
             \{1, 2\}, \{1, -2\}, \{-1, 2\}, \{-1, -2\}
     };
      st Generates all possible moves the knight at a specified position
      * @param board the current state of the chessboard
      * @param from the position of the piece on the board
      * @return a collection of possible moves
     @Override
     public Moves generate(ChessBoardReader board, Position from) {
         Moves moves = new Moves();
         ChessPiece piece = board.get(from);
         // Evaluate each possible knight move
         for (int[] move : KNIGHT_MOVES) {
             Position to = from.add(new Position(move[0], move[1]));
             // If the move is valid and the destination is either empty or occupied by an
             // opponent
             if (to.isValid()) {
                 if (!board.containsKey(to)) {
                     moves.addMove(new StandardMove(from, to, piece));
                 } else if (board.get(to).isOpponent(piece)) {
                     moves.addMove(new Capture(from, to, piece));
                 }
             }
         }
         return moves;
     }
 }
engine/generator/MoveGenerator.java
 package engine.generator;
 import engine.board.ChessBoardReader;
 import engine.move.Moves;
 import engine.piece.Position;
  * Abstract class for generating possible moves for a chess piece.
  * Implementations of this class will define how to generate moves
```

```
* for specific types of chess pieces.
 * @author Leonard Cseres
 * @author Aladin Iseni
 */
public abstract class MoveGenerator implements Cloneable {
    * Generates all possible moves for a given piece from a specific position.
    * @param board the current state of the chessboard
    * @param from the position of the piece on the board
    * @return a collection of possible moves
    public abstract Moves generate(ChessBoardReader board, Position from);
    /**
     * Creates a deep clone of the move generator
    * @return a cloned instance of the move generator
     * @throws CloneNotSupportedException if the cloning process fails
    @Override
    public MoveGenerator clone() throws CloneNotSupportedException {
        return (MoveGenerator) super.clone();
}
```

engine/generator/PawnDistanceGenerator.java

```
package engine.generator;
import engine.board.ChessBoardReader;
import engine.move.Moves;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
* Generates possible moves for a pawn piece on the chessboard.
st The pawn can move one or two squares forward on its first move, and one
* square forward thereafter.
st It does not consider diagonal captures, which are handled in the
* @author Leonard Cseres
* @author Aladin Iseni
public final class PawnDistanceGenerator extends DistanceGenerator {
    public PawnDistanceGenerator() {
        super(2, new DirectionalGenerator(Direction.FORWARDS));
    @Override
    public Moves generate(ChessBoardReader board, Position from) {
        ChessPiece piece = board.get(from);
        // If the pawn has moved, restrict its maximum distance to 1
        if (piece.hasMoved() && getMaxDistance() == 2) {
            setMaxDistance(1);
        return super.generate(board, from);
   }
}
```

```
engine/move/Capture.java
```

```
package engine.move;
 import engine.board.ChessBoardWriter;
 import engine.piece.ChessPiece;
 import engine.piece.Position;
 /**
  * Represents a capture move in chess, where a piece moves to a position
  * occupied by an opponent's piece.
  * The opponent's piece is removed from the board, and the moving piece replaces
  * it.
  * @author Leonard Cseres
  * @author Aladin Iseni
 public class Capture extends ChessMove {
     /**
      * Constructs a Capture move with the specified starting and destination
      * positions.
                         the starting position of the move
      * @param from
                         the destination position of the move (where the opponent's piece
                         will be captured)
      st @param fromPiece the starting position chess piece
     public Capture(Position from, Position to, ChessPiece fromPiece) {
         super(from, to, fromPiece);
     }
     /**
      * Executes the capture move on the provided chess board.
      st The piece is moved from the starting position to the destination position,
      * and the opponent's piece at the destination is removed from the board.
      st @param board the chessboard on which the move is executed
     @Override
     public void execute(ChessBoardWriter board) {
         super.execute(board);
         board.remove(from);
         fromPiece.markMoved();
         board.remove(to);
         board.put(to, fromPiece);
     }
 }
engine/move/Castling.java
 package engine.move;
 import engine.board.ChessBoardWriter;
 import engine.piece.ChessPiece;
 import engine.piece.Position;
 /**
  * Abstract base class representing a castling move in chess.
  * Provides common functionality for both long (queenside) and short (kingside)
  * castling.
```

```
* @author Leonard Cseres
  * @author Aladin Iseni
  */
 abstract class Castling extends ChessMove {
     private final Position fromRook;
     private final Position toRook;
     private final ChessPiece rook;
     /**
     * Constructs a Castling move with the specified starting and destination
     * positions for the king.
     * @param from the starting position of the king
     * @param to the destination position of the king
      * @param king the starting position king
      * @param fromRook the starting position of the rook
      * @param toRook the destination position of the rook
                       the starting position rook
      * @param rook
     */
     protected Castling(Position from, Position to, ChessPiece king, Position fromRook, Position toRook,
             ChessPiece rook) {
         super(from, to, king);
         this.fromRook = fromRook;
         this.toRook = toRook;
         this.rook = rook.clone();
     }
     /**
     * Executes the castling move on the provided chessboard.
      st @param board the chessboard on which the move is executed
     @Override
     public void execute(ChessBoardWriter board) {
         super.execute(board);
         ChessPiece king = fromPiece;
         board.remove(from);
         board.remove(fromRook);
         king.markMoved();
         rook.markMoved();
         board.put(to, king);
         board.put(toRook, rook);
     }
 }
engine/move/ChessMove.java
 package engine.move;
```

```
import engine.board.ChessBoardWriter;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
* Represents a chess move from one position to another.
st This is an abstract class that can be extended for specific move types such
* as regular moves, captures, etc.
* @author Leonard Cseres
 * @author Aladin Iseni
```

```
*/
public abstract class ChessMove {
   protected final Position from;
    protected final Position to;
   protected final ChessPiece fromPiece;
    * Constructs a ChessMove with the specified starting and ending positions.
    * @param from
                       the starting position of the move
    * @param to
                       the destination position of the move
    st @param fromPiece the starting position chess piece
    public ChessMove(Position from, Position to, ChessPiece fromPiece) {
       this.from = from;
       this.to = to;
       this.fromPiece = fromPiece.clone();
   }
   /**
    * Gets the starting position of the move.
    * @return the starting position
    public Position getFrom() {
       return from;
   }
    * Gets the destination position of the move.
    * @return the destination position
    */
    public Position getTo() {
       return to;
    * Gets the starting position chess piece.
    * @return the starting position chess piece
    public ChessPiece getFromPiece() {
       return fromPiece;
   }
    * Executes the move on the given chess board.
    * This method must be overridden by subclasses to define the specific behavior
    * of the move.
    st <code>@param</code> board the chessboard on which the move is executed
    public void execute(ChessBoardWriter board) {
       board.setLastMove(this);
   }
    st Returns a string representation of the move, including the class name and the
    * positions involved.
    * @return a string representation of the move
    */
    @Override
    public String toString() {
```

```
return getClass().getSimpleName() + " (" + from + " -> " + to + ")";
}
}
```

engine/move/EnPassant.java

```
package engine.move;
import engine.board.ChessBoardWriter;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
 * Represents an En Passant move in chess, a special pawn capture that occurs
 * when a pawn moves two squares forward from its starting position, and an
 * opposing pawn on an adjacent file captures it as if it had only moved one
 * @author Leonard Cseres
 * @author Aladin Iseni
public final class EnPassant extends StandardMove {
    private final Position capturePawnPosition;
    st Constructs an En Passant move with the specified starting and destination
     * positions.
    * @param from
                                  the starting position of the capturing pawn
                                  the destination position where the capturing pawn
     * @param to
                                  moves to
     * @param fromPiece
                                 the starting position chess piece
    * @param capturePawnPosition the position of the captured pawn
    public EnPassant(Position from, Position to, ChessPiece fromPiece, Position capturePawnPosition) {
        super(from, to, fromPiece);
        this.capturePawnPosition = capturePawnPosition;
    }
    st Executes the En Passant move on the provided chessboard. The capturing pawn
     * is moved to the destination square, and the captured pawn (which is bypassed
     * in the move) is removed from the board.
     * @param board the chessboard on which the move is executed
    @Override
    public void execute(ChessBoardWriter board) {
        super.execute(board);
        board.remove(capturePawnPosition);
    }
}
```

engine/move/LongCastling.java

```
package engine.move;
import engine.piece.ChessPiece;
import engine.piece.Position;
```

```
/**
  st Represents a long (queenside) castling move in chess.
  * In this move, the king moves two squares towards the queenside rook,
  * and the rook moves three squares towards the center.
  * @author Leonard Cseres
  * @author Aladin Iseni
 public final class LongCastling extends Castling {
      * Constructs a long castling move.
                       the starting position of the king
      * @param from
                       the destination position of the king
      * @param to
      * @param king
                     the starting position king
      \boldsymbol{*} \boldsymbol{\text{@param}} from Rook the starting position of the rook
      * @param rook
                       the starting position rook
      */
     public LongCastling(Position from, Position to, ChessPiece king, Position fromRook, ChessPiece rook) {
         super(from, to, king, fromRook, fromRook.add(new Position(3, 0)), rook);
 }
engine/move/Moves.java
 package engine.move;
 import engine.piece.Position;
 import java.util.Collection;
 import java.util.HashMap;
 import java.util.Map;
  * Represents a collection of chess moves, storing them in a map with the
  * destination position as the key.
  * Provides methods for adding, extending, and retrieving moves.
  * @author Leonard Cseres
  * @author Aladin Iseni
 public final class Moves {
     private final Map<Position, ChessMove> movesMap;
      * Constructs an empty Moves object to hold chess moves.
      */
     public Moves() {
         movesMap = new HashMap<>();
     /**
      * Adds a move to the collection of moves.
      * @param move the chess move to be added
     public void addMove(ChessMove move) {
         movesMap.put(move.getTo(), move);
     }
      * Extends the current collection of moves by adding all moves from another
      * Moves object.
```

```
st @param moves the Moves object whose moves should be added
 */
public void extendMoves(Moves moves) {
    for (ChessMove move : moves.getAllMoves()) {
        this.addMove(move);
}
* Retrieves a move based on its destination position.
st @param to the destination position of the move
* @return the chess move associated with the destination position, or null if
* no such move exists
*/
public ChessMove getMove(Position to) {
    return movesMap.get(to);
* Retrieves all moves in the collection.
* @return a collection of all chess moves
public Collection<ChessMove> getAllMoves() {
    return movesMap.values();
}
/**
* Returns a string representation of all moves in the collection.
* @return a string representing all moves
*/
@Override
public String toString() {
    return movesMap.values().toString();
```

engine/move/Promotion.java

```
package engine.move;
import engine.board.ChessBoardWriter;
import engine.piece.ChessPiece;
import engine.piece.Position;

/**
    * Represents a promotion move in chess, where a pawn reaches the last rank and
    * is promoted
    * to a more powerful piece (Queen, Rook, Bishop, or Knight).
    *
    * @author Leonard Cseres
    * @author Aladin Iseni
    */
public final class Promotion extends StandardMove {

    /**
        * Constructs a Promotion move with the specified starting and destination
        * positions.
        *
        * @param from the starting position of the pawn
```

```
* @param to the destination position where the pawn will be promoted
     * @param pawn the starting position pawn
    public Promotion(Position from, Position to, ChessPiece pawn) {
        super(from, to, pawn);
    * Executes the promotion move on the provided chess board. The pawn is moved
     * from its starting position
    * to the destination, and the pawn is promoted to a new piece (Queen, Rook,
    * Bishop, or Knight).
     * @param board the chessboard on which the move is executed
    */
    @Override
    public void execute(ChessBoardWriter board) {
        super.execute(board);
        board.handlePawnPromotion(to);
    }
}
```

engine/move/PromotionWithCapture.java

```
package engine.move;
import engine.board.ChessBoardWriter;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
* Represents a promotion move with capture in chess, where a pawn captures an
* opponent's piece
* and is promoted to a more powerful piece (Queen, Rook, Bishop, or Knight).
* @author Leonard Cseres
* @author Aladin Iseni
public final class PromotionWithCapture extends Capture {
    * Constructs a PromotionWithCapture move with the specified starting and
    * destination positions.
    st @param from the starting position of the pawn
    * @param to the destination position where the pawn will capture and be
                  promoted
    * @param pawn the starting position pawn
    public PromotionWithCapture(Position from, Position to, ChessPiece pawn) {
        super(from, to, pawn);
    }
    st Executes the promotion with capture move on the provided chess board. The
    * pawn captures an opponent's
    * piece at the destination position, and then the pawn is promoted to a new
    * piece (Queen, Rook, Bishop, or Knight).
    st @param board the chessboard on which the move is executed
    */
    @Override
    public void execute(ChessBoardWriter board) {
```

```
super.execute(board);
board.handlePawnPromotion(to);
}
```

engine/move/ShortCastling.java

```
package engine.move;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
 * Represents a short (kingside) castling move in chess.
 st In this move, the king moves two squares towards the kingside rook,
 \ \ \ast and the rook moves two squares towards the center.
 * @author Leonard Cseres
 * @author Aladin Iseni
public final class ShortCastling extends Castling {
    * Constructs a short castling move.
    * @param from
                     the starting position of the king
                     the destination position of the king
    * @param to
                     the starting position king
     * @param king
     * @param fromRook the starting position of the rook
     * @param rook
                      the starting position rook
    public ShortCastling(Position from, Position to, ChessPiece king, Position fromRook, ChessPiece rook) {
        super(from, to, king, fromRook, fromRook.sub(new Position(2, 0)), rook);
}
```

engine/move/StandardMove.java

```
package engine.move;
import engine.board.ChessBoardWriter;
import engine.piece.ChessPiece;
import engine.piece.Position;
/**
st Represents a standard move in chess, where a piece is moved from one position
\ast to another.
* The piece is removed from the starting position and placed at the destination
* @author Leonard Cseres
* @author Aladin Iseni
public class StandardMove extends ChessMove {
    /**
    st Constructs a StandardMove with the specified starting and ending positions.
                        the starting position of the move
    * @param from
    * @param to
                        the destination position of the move
    * @param fromPiece the starting position chess piece
```

```
*/
     public StandardMove(Position from, Position to, ChessPiece fromPiece) {
         super(from, to, fromPiece);
     /**
      * Executes the move on the provided chess board.
      * The piece is moved from the starting position to the destination position,
      * and it is marked as moved.
      * @param board the chessboard on which the move is executed
      */
     @Override
     public void execute(ChessBoardWriter board) {
         super.execute(board);
         board.remove(from);
         fromPiece.markMoved();
         board.put(to, fromPiece);
     }
 }
engine/piece/Bishop.java
 package engine.piece;
 import chess.PieceType;
 import chess.PlayerColor;
 import engine.generator.Direction;
 import engine.generator.DirectionalGenerator;
 /**
  * Represents the Bishop chess piece.
  * The Bishop can move diagonally any number of squares in any diagonal
  * direction.
  * @author Leonard Cseres
```

```
import engine.generator.Directions;
import engine.generator.DirectionalGenerator;

/**

* Represents the Bishop chess piece.

* The Bishop can move diagonally any number of squares in any diagonal

* direction.

*

* @author Leonard Cseres

* @author Aladin Iseni

*/

public final class Bishop extends PromotableChessPiece {

/**

* Constructs a Bishop chess piece with the specified color.

* Uses a {@link DirectionalGenerator} limited to diagonal movements.

*

* @param color the color of the Bishop

*/

public Bishop(PlayerColor color) {

super(PieceType.BISHOP, color, new DirectionalGenerator(Direction.DIAGONAL));
}
```

engine/piece/ChessPiece.java

```
import chess.PieceType;
import chess.PlayerColor;
import engine.board.ChessBoardReader;
import engine.generator.MoveGenerator;
import engine.move.Moves;
```

```
import java.util.ArrayList;
import java.util.List;
/**
* Represents a chess piece with associated type, color, and movement
* generators.
* Provides functionality to track movement and generate possible moves.
* @author Leonard Cseres
* @author Aladin Iseni
public abstract class ChessPiece implements Cloneable {
   protected final PieceType type;
   protected final PlayerColor color;
   private List<MoveGenerator> generators;
   private boolean hasMoved = false;
    * Constructs a chess piece with specified type, color, and movement generators.
    * @param type
                       the type of the chess piece
                        the color of the chess piece
    * @param color
    * @param generators the movement generators defining how the piece moves
    public ChessPiece(PieceType type, PlayerColor color, MoveGenerator... generators) {
       this.type = type;
       this.color = color;
       this.generators = List.of(generators);
   }
    * Gets the type of the chess piece.
    * @return the {@link PieceType} of the chess piece
    public PieceType getType() {
        return type;
    /**
    * Gets the color of the chess piece.
    * @return the {@link PlayerColor} of the chess piece
    public PlayerColor getColor() {
        return color;
    }
    * Determines if another chess piece is an opponent.
    * @param other the other chess piece
    * @return true if the other piece is an opponent, false otherwise
    public boolean isOpponent(ChessPiece other) {
        return color != other.color;
    }
    * Marks the piece has moved.
    public void markMoved() {
        this.hasMoved = true;
```

```
/**
 * Checks if the piece has moved at least once.
* @return true if the piece has moved, false otherwise
*/
public boolean hasMoved() {
    return hasMoved;
st Generates all possible moves for the chess piece from a given position on the
 * board.
 * @param board the current state of the chessboard
 st @param from the position of the piece on the chessboard
 * @return a {@link Moves} object containing all possible moves
*/
public Moves getPossibleMoves(ChessBoardReader board, Position from) {
    Moves moves = new Moves();
    for (MoveGenerator gen : generators) {
        moves.extendMoves(gen.generate(board, from));
    }
    return moves;
}
/**
* Creates a deep clone of the chess piece, preserving its movement state.
 * @return a cloned instance of the chess piece
 * @throws AssertionError if the clone failed. We assert it won't happen
@Override
public ChessPiece clone() {
   try {
        ChessPiece clonedPiece = (ChessPiece) super.clone();
        clonedPiece.hasMoved = this.hasMoved;
        List<MoveGenerator> clonedGenerators = new ArrayList<>();
        for (MoveGenerator generator : this.generators) {
            clonedGenerators.add(generator.clone());
        }
        clonedPiece.generators = clonedGenerators;
        return clonedPiece;
    } catch (CloneNotSupportedException e) {
        throw new AssertionError("Cloning failed", e);
    }
}
```

engine/piece/King.java

```
import chess.PieceType;
import chess.PlayerColor;
import engine.board.ChessBoardReader;
import engine.generator.Direction;
import engine.generator.DirectionalGenerator;
import engine.generator.DistanceGenerator;
import engine.move.LongCastling;
import engine.move.Moves;
```

```
import engine.move.ShortCastling;
/**
* Represents the King chess piece.
* The King can move one square in any direction, as defined by the movement
* rules.
* @author Leonard Cseres
* @author Aladin Iseni
public final class King extends ChessPiece {
    /**
    * Constructs a King chess piece with the specified color.
    * Uses a {@link DistanceGenerator} limited to one square and all directions.
    * @param color the color of the King
    */
    public King(PlayerColor color) {
        super(PieceType.KING, color, new DistanceGenerator(1, new DirectionalGenerator(Direction.ALL)));
    * Gets all possible moves for the King from the given position.
    * Handles regular moves and castling moves.
    * @param board the chess board
    * @param from the starting position of the King
    * @return a {@link Moves} object containing all valid moves for the King
    @Override
    public Moves getPossibleMoves(ChessBoardReader board, Position from) {
       Moves moves = super.getPossibleMoves(board, from);
       moves.extendMoves(getCastlingMoves(board, from));
        return moves;
   }
    * Calculates the possible castling moves for the king from the given position.
    st @param board the chessboard used to evaluate castling conditions
    * <code>@param</code> from the current position of the king
    * @return a Moves object containing valid castling moves, or empty if
               no castling is possible
    */
    private Moves getCastlingMoves(ChessBoardReader board, Position from) {
       Moves castlingMoves = new Moves();
        Position shortCastlingPosition = new Position(from.x() + 2, from.y());
        if (canCastle(board, from, shortCastlingPosition)) {
            Position rookPosition = getRookPosition(from, Direction.RIGHT);
            ChessPiece rook = board.get(rookPosition);
            castlingMoves.addMove(new ShortCastling(from, shortCastlingPosition, this, rookPosition, rook));
        }
        Position longCastlingPosition = new Position(from.x() - 2, from.y());
        if (canCastle(board, from, longCastlingPosition)) {
            Position rookPosition = getRookPosition(from, Direction.LEFT);
            ChessPiece rook = board.get(rookPosition);
            castlingMoves.addMove(new LongCastling(from, longCastlingPosition, this, rookPosition, rook));
        return castlingMoves;
    }
```

```
st Determines if the King can castle with the Rook at the given positions.
 st The King and Rook must not have moved, the squares between them must be
 * empty and not attacked, and the King must not currently be in check.
* @param board the chess board
 * @param from the position of the King
               the target position for the King (castling destination)
 * @param to
 * @return true if the King can castle, false otherwise
private boolean canCastle(ChessBoardReader board, Position from, Position to) {
    if (hasMoved()) {
        return false;
    }
    Direction direction = to.x() > from.x() ? Direction.RIGHT : Direction.LEFT;
    Position rookPosition = getRookPosition(from, direction);
    ChessPiece rook = board.get(rookPosition);
    return isValidRook(rook) &&
            areSquaresBetweenEmptyAndSafe(board, from, rookPosition, direction) &&
            !board.isKingInCheck(color);
}
 * Calculates the position of the Rook based on the King's position and the
* castling direction.
* @param from
                  the starting position of the King
 * @param direction the direction of castling (RIGHT or LEFT)
 * @return the position of the Rook involved in castling
private Position getRookPosition(Position from, Direction direction) {
    return direction == Direction.RIGHT
           ? new Position(Position.MAX_X, from.y())
            : new Position(0, from.y());
}
* Checks if the Rook at the given position is valid for castling.
* The Rook must exist, must not have moved, and must be of type ROOK.
 * @param rook the chess piece at the Rook's position
* @return true if the Rook is valid for castling, false otherwise
private boolean isValidRook(ChessPiece rook) {
    return rook != null && !rook.hasMoved() && rook.getType() == PieceType.R00K;
}
st Checks if the squares between the King and the Rook are both empty and not
 * attacked.
* @param board
                   the chess board
 * @param from
                   the position of the King
 * @param rookPos the position of the Rook
 * @param direction the direction of castling (RIGHT or LEFT)
 * @return true if the squares between are empty and safe, false otherwise
private boolean areSquaresBetweenEmptyAndSafe(ChessBoardReader board, Position from, Position rookPos,
        Direction direction) {
    Position current = direction.add(from, color);
    while (!current.equals(rookPos)) {
        if (board.containsKey(current) || board.isSquareAttacked(current, color, PieceType.KING)) {
            return false;
```

```
}
    current = direction.add(current, color);
}
return true;
}
```

engine/piece/Knight.java

```
package engine.piece;
import chess.PieceType;
import chess.PlayerColor;
import engine.generator.KnightGenerator;
/**
* Represents the Knight chess piece.
* The Knight moves in an "L" shape: two squares in one direction and then one
* square perpendicular, or vice versa.
* @author Leonard Cseres
* @author Aladin Iseni
public final class Knight extends PromotableChessPiece {
    * Constructs a Knight chess piece with the specified color.
    * Uses a {@link KnightGenerator} to define its movement pattern.
    * @param color the color of the Knight
    */
   public Knight(PlayerColor color) {
        super(PieceType.KNIGHT, color, new KnightGenerator());
   }
}
```

engine/piece/Pawn.java

```
package engine.piece;
import chess.PieceType;
import chess.PlayerColor;
import engine.board.ChessBoardReader;
import engine.generator.Direction;
import engine.generator.DirectionalGenerator;
import engine.generator.DistanceGenerator;
import engine.generator.PawnDistanceGenerator;
import engine.move.Capture;
import engine.move.ChessMove;
import engine.move.EnPassant;
import engine.move.Moves;
import engine.move.Promotion;
import engine.move.PromotionWithCapture;
import engine.move.StandardMove;
/**
 * Represents the Pawn chess piece.
 * The Pawn can move one or two squares forward, but captures diagonally.
 * It also has the option to promote upon reaching the opposite end of the
 * board.
```

```
* @author Leonard Cseres
 * @author Aladin Iseni
public final class Pawn extends ChessPiece {
    /**
    * Constructs a Pawn chess piece with the specified color.
    * Uses a { \mbox{\tt @link} PawnDistanceGenerator} for forward movement and a
    * {@link DirectionalGenerator}
    * for diagonal captures.
    * @param color the color of the Pawn
    public Pawn(PlayerColor color) {
        super(PieceType.PAWN, color, new PawnDistanceGenerator(), new DistanceGenerator(1,
                new DirectionalGenerator(Direction.FORWARDS_LEFT, Direction.FORWARDS_RIGHT)));
    }
    * Gets all possible moves for the Pawn from the given position.
    * Handles regular moves, captures, and promotions (including promotion with
    * capture).
    * @param board the chess board
    * @param from the starting position of the Pawn
    st @return a {@link Moves} object containing all valid moves for the Pawn
    @Override
    public Moves getPossibleMoves(ChessBoardReader board, Position from) {
        Moves candidateMoves = super.getPossibleMoves(board, from);
        Moves validMoves = new Moves();
        for (ChessMove move : candidateMoves.getAllMoves()) {
            Position to = move.getTo();
            if (isValidMove(board, from, to)) {
                validMoves.addMove(createAppropriateMove(from, to));
            }
        }
        addEnPassantMoves(board, from, validMoves);
        return validMoves;
    }
    * Validates whether a move is legal according to pawn movement rules.
    * Checks both forward moves and diagonal captures.
    * @param board The current state of the chess board
    * @param from The starting position of the pawn
                  The target position for the move
    * @param to
    * @return true if the move is legal, false otherwise
    private boolean isValidMove(ChessBoardReader board, Position from, Position to) {
        if (isDiagonalMove(from, to)) {
            // Capture
            return board.containsKey(to) && board.get(to).isOpponent(this);
        return !board.containsKey(to); // Forward moves require empty square
    }
    st Creates the appropriate type of move based on the movement type and position.
    st Handles standard moves, captures, and promotions.
```

```
* @param from The starting position of the pawn
 st @param to The target position for the move
 * @return The appropriate ChessMove object for the given move
private ChessMove createAppropriateMove(Position from, Position to) {
    if (isDiagonalMove(from, to)) {
        return createCaptureMove(from, to);
    return createForwardMove(from, to);
}
st Creates a capture move, either as a regular capture or a promotion with
 * capture.
* @param from The starting position of the pawn
 * @param to    The target position for the capture
 * @return A Capture or PromotionWithCapture move
*/
private ChessMove createCaptureMove(Position from, Position to) {
    return isAtPromotionRank(to)
            ? new PromotionWithCapture(from, to, this)
            : new Capture(from, to, this);
}
* Creates a forward move, either as a standard move or a promotion.
 * @param from The starting position of the pawn
 * @param to The target position for the move
 * @return A StandardMove or Promotion move
private ChessMove createForwardMove(Position from, Position to) {
    return isAtPromotionRank(to)
           ? new Promotion(from, to, this)
            : new StandardMove(from, to, this);
}
 * Adds any possible en passant captures to the list of valid moves.
 * Checks adjacent squares for opponent pawns that have just moved two squares.
 * @param board The current state of the chess board
 * @param from The current position of the pawn
 * @param moves The collection of moves to add to
private void addEnPassantMoves(ChessBoardReader board, Position from, Moves moves) {
    Position[] adjacentPositions = {
            Direction.LEFT.add(from, color),
            Direction.RIGHT.add(from, color)
    }:
    for (Position adjacent : adjacentPositions) {
        if (isValidEnPassantPosition(board, adjacent)) {
            Position captureSquare = Direction.FORWARDS.add(adjacent, color);
            moves.addMove(new EnPassant(from, captureSquare, this, adjacent));
        }
    }
}
 * Checks if an en passant capture is valid from the given position.
 st Validates that there is an opponent's pawn in the correct position
 * and that it just moved two squares forward.
 * @param board
                  The current state of the chess board
```

```
* @param adjacent The position adjacent to the pawn
* @return true if an en passant capture is possible, false otherwise
private boolean isValidEnPassantPosition(ChessBoardReader board, Position adjacent) {
    if (!isPawnAtPosition(board, adjacent))
        return false;
    ChessMove lastMove = board.getLastMove();
    return lastMove != null &&
           wasDoublePawnAdvance(lastMove) &&
           adjacent.equals(lastMove.getTo()) &&
           board.get(adjacent).isOpponent(this);
}
* Determines if a move is a diagonal based on the positions.
* @param from The starting position
* @param to The target position
* @return true if the move is diagonal, false otherwise
*/
private boolean isDiagonalMove(Position from, Position to) {
   Position delta = from.sub(to).abs();
    return delta.x() == delta.y();
}
* Checks if there is a pawn at the given position.
* @param board The current state of the chess board
* @return true if there is a pawn at the position, false otherwise
private boolean isPawnAtPosition(ChessBoardReader board, Position pos) {
    return board.containsKey(pos) && board.get(pos).getType() == PieceType.PAWN;
}
/**
* Determines if a move was a double square pawn advance.
* @param move The move to check
* @return true if the move was a double square advance, false otherwise
private boolean wasDoublePawnAdvance(ChessMove move) {
    return Math.abs(move.getFrom().y() - move.getTo().y()) == 2;
}
* Checks if a position is on the promotion rank for this pawn's color.
* White pawns promote on rank 8 (MAX_Y), black pawns promote on rank 1 (0).
* @param pos The position to check
st @return true if the position is on the promotion rank, false otherwise
private boolean isAtPromotionRank(Position pos) {
    return color == PlayerColor.WHITE
           ? pos.y() == Position.MAX_Y
            : pos.y() == 0;
}
```

```
import chess.PlayerColor;
* Represents a position on the chessboard with x and y coordinates.
* Provides utility methods for position validation and arithmetic operations.
* @param x the x-coordinate (column) of the position
* @param y the y-coordinate (row) of the position
 * @author Leonard Cseres
* @author Aladin Iseni
public record Position(int x, int y) {
    public static final int MAX_X = 7;
    public static final int MAX_Y = 7;
    /**
    * Checks if the position is within the bounds of the chessboard.
    * @return true if the position is valid, false otherwise
    public boolean isValid() {
        return x >= 0 \&\& y >= 0 \&\& x <= MAX_X \&\& y <= MAX_Y;
    * Calculates the chessboard-compatible distance to another position.
    * The distance is defined as the maximum of the horizontal or vertical steps.
    st @param other the other position to calculate the distance to
    * @return the maximum of horizontal or vertical steps to the other position
    public int dist(Position other) {
       int dx = Math.abs(x - other.x);
       int dy = Math.abs(y - other.y);
        return Math.max(dx, dy);
   }
    * Adds the coordinates of another position to this position.
    * @param other the position to add
    * @return a new {@link Position} representing the sum
    */
    public Position add(Position other) {
        return new Position(x + other.x, y + other.y);
    * Subtracts the coordinates of another position from this position.
    \ast @param other the position to subtract
    * @return a new {@link Position} representing the difference
    public Position sub(Position other) {
        return new Position(x - other.x, y - other.y);
    }
    * Converts the position's coordinates to their absolute values.
    * @return a new {@link Position} with absolute x and y coordinates
    */
    public Position abs() {
        return new Position(Math.abs(x), Math.abs(y));
```

```
/**
    * Gets the position color
    *
    * @return WHITE if the position is on a white square, BLACK otherwise
    */
public PlayerColor getColor() {
        return (x + y) % 2 == 0 ? PlayerColor.BLACK : PlayerColor.WHITE;
}

/**
    * Provides a string representation of the position in the format "(x, y)".
    *
    * @return a string representation of the position
    */
@Override
public String toString() {
        return "(" + x + ", " + y + ")";
}
```

engine/piece/PromotableChessPiece.java

```
package engine.piece;
import chess.ChessView;
import chess.PieceType;
import chess.PlayerColor;
import engine.generator.MoveGenerator;
 * Represents a promotable chess piece (e.g., pawn promotion) that can be chosen
 * by the user during gameplay.
 * Extends {@link ChessPiece} and implements {@link ChessView.UserChoice}.
 * @author Leonard Cseres
 * @author Aladin Iseni
public abstract class PromotableChessPiece extends ChessPiece implements ChessView.UserChoice {
    * Constructs a promotable chess piece with a specified type, color, and move
    * generators.
    * @param type
                            the type of the promotable chess piece
                            the color of the chess piece
    * @param color
    * <code>@param</code> validationList the move generators for the piece
    public PromotableChessPiece(PieceType type, PlayerColor color, MoveGenerator... validationList) {
        super(type, color, validationList);
    }
    * Provides a string representation of the piece's type for display purposes.
     * @return the string value of the piece's {@link PieceType}
    */
    @Override
    public String textValue() {
        return type.toString();
}
```

```
engine/piece/Queen.java
```

```
package engine.piece;
import chess.PieceType;
import chess.PlayerColor;
import engine.generator.Direction;
import engine.generator.DirectionalGenerator;
/**
 * Represents the Queen chess piece.
 * The Queen can move any number of squares in any direction: horizontally,
 * vertically, or diagonally.
 * @author Leonard Cseres
 * @author Aladin Iseni
public final class Queen extends PromotableChessPiece {
    /**
    * Constructs a Queen chess piece with the specified color.
    * The Queen moves in all directions (horizontal, vertical, and diagonal) with
    * no restrictions
     * on the number of squares.
    * @param color the color of the Queen
    */
    public Queen(PlayerColor color) {
        super(PieceType.QUEEN, color, new DirectionalGenerator(Direction.ALL));
    }
}
```

engine/piece/Rook.java

```
package engine.piece;
import chess.PieceType;
import chess.PlayerColor;
import engine.generator.Direction;
import engine.generator.DirectionalGenerator;
/**
 * Represents the Rook chess piece.
 st The Rook can move any number of squares horizontally or vertically.
 * @author Leonard Cseres
 * @author Aladin Iseni
public final class Rook extends PromotableChessPiece {
    /**
    * Constructs a Rook chess piece with the specified color.
    * The Rook moves in straight lines either horizontally or vertically with no
    * restrictions
     st on the number of squares.
    * @param color the color of the Rook
    public Rook(PlayerColor color) {
        super(PieceType.ROOK, color, new DirectionalGenerator(Direction.STRAIGHT));
    }
}
```