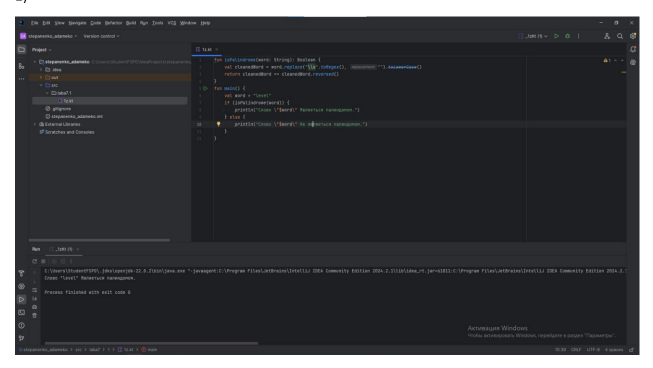
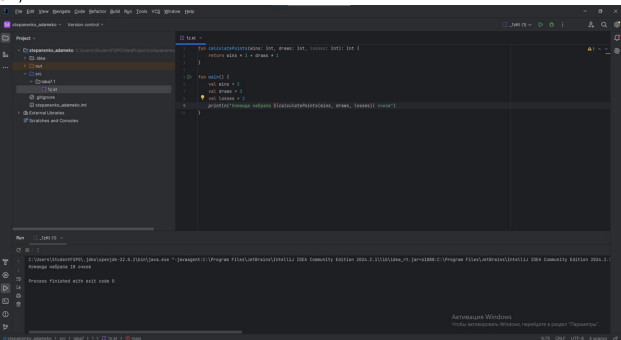
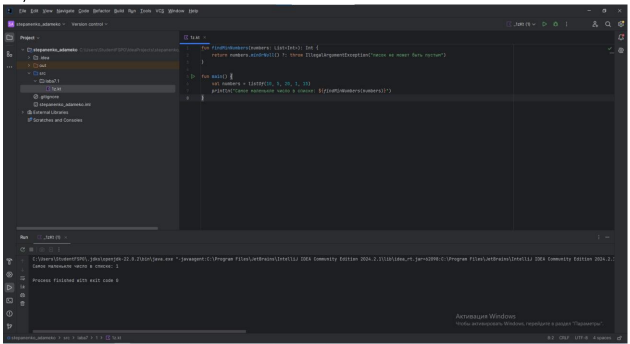
```
val operator = readLine()
   if (operator !in listOf("+","-","*","/")){
        "+" -> num1 + num2
SA st
                                                                               24 Q 6
```



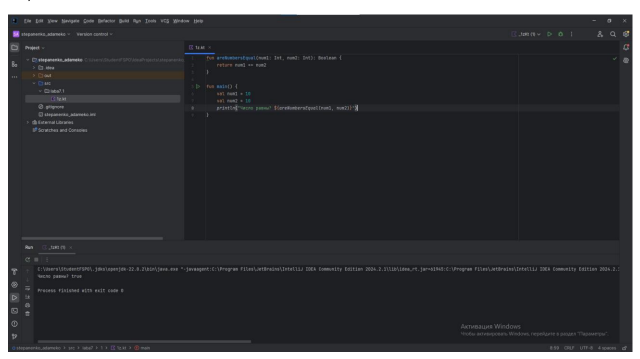
3.1)



3.2)



3.3)



```
4)
import kotlin.random.Random

fun main() {
    println("Добро пожаловать в игру 21!")
    val game = Game21()
    game.play()
}

class Game21 {
    private val deck = mutableListOf<Card>()
    private val playerHand = mutableListOf<Card>()
    private val dealerHand = mutableListOf<Card>()
    private var playerScore = 0
```

private var dealerScore = 0

private var gameOver = false

private fun initializeDeck() {

val ranks = listOf(

"J", "Q", "K", "A"

for (suit in suits) {

for (rank in ranks) {

deck.add(Card(suit, rank))

val suits = listOf("♥", "♠", "♠", "♠")

"2", "3", "4", "5", "6", "7", "8", "9", "10",

initializeDeck()

shuffleDeck()

init {

}

)

```
}
  }
}
private fun shuffleDeck() {
  deck.shuffle()
}
private fun dealInitialCards() {
  playerHand.clear()
  dealerHand.clear()
  playerScore = 0
  dealerScore = 0
  gameOver = false
  playerHand.add(deck.removeAt(0))
  dealerHand.add(deck.removeAt(0))
  playerHand.add(deck.removeAt(0))
  dealerHand.add(deck.removeAt(0))
  updateScores()
  printGameState()
}
private fun updateScores() {
  playerScore = calculateHandValue(playerHand)
  dealerScore = calculateHandValue(dealerHand)
}
private fun calculateHandValue(hand: List<Card>): Int {
  var value = 0
  var aces = 0
```

```
for (card in hand) {
    when (card.rank) {
      "2" -> value += 2
      "3" -> value += 3
      "4" -> value += 4
      "5" -> value += 5
      "6" -> value += 6
      "7" -> value += 7
      "8" -> value += 8
      "9" -> value += 9
      "10", "J", "Q", "K" -> value += 10
      "A" -> {
        value += 11
        aces++
      }
    }
  }
  while (value > 21 && aces > 0) {
    value -= 10
    aces--
  }
  return value
private fun printGameState(hideDealerCard: Boolean = true) {
  println("\nКарты дилера:")
  if (hideDealerCard) {
    println("${dealerHand[0]} и [скрытая карта]")
 } else {
```

}

```
println(dealerHand.joinToString(" и ") + " (очки: $dealerScore)")
  }
  println("\nВаши карты:")
  println(playerHand.joinToString(" и ") + " (очки: $playerScore)")
}
private fun playerTurn() {
  while (playerScore < 21 && !gameOver) {
    println("\nХотите взять еще карту? (д/н)")
    val input = readLine()?.lowercase()
    when (input) {
      "д" -> {
        playerHand.add(deck.removeAt(0))
        updateScores()
        printGameState()
        if (playerScore > 21) {
           println("\nПеребор! Вы проиграли.")
          gameOver = true
        }
      }
      "H" -> {
        dealerTurn()
        break
      else -> println("Пожалуйста, введите 'д' или 'н'.")
    }
 }
}
private fun dealerTurn() {
```

```
println("\nХод дилера...")
  printGameState(false)
  while (dealerScore < 17) {
    println("Дилер берет карту...")
    dealerHand.add(deck.removeAt(0))
    updateScores()
    printGameState(false)
    if (dealerScore > 21) {
      println("Дилер перебрал! Вы выиграли!")
      gameOver = true
      return
    }
  }
  determineWinner()
}
private fun determineWinner() {
  println("\nИтоговый результат:")
  println("Ваши очки: $playerScore")
  println("Очки дилера: $dealerScore")
 when {
    playerScore > dealerScore -> println("Поздравляем! Вы выиграли!")
    playerScore < dealerScore -> println("Вы проиграли. Дилер победил.")
    else -> println("Ничья!")
 }
 gameOver = true
```

}

```
fun play() {
    while (true) {
      if (deck.size < 10) {
         println("\nКолода почти пуста. Перемешиваем заново...")
         initializeDeck()
         shuffleDeck()
      }
      dealInitialCards()
      // Проверка на блэкджек
      if (playerScore == 21) {
         println("\nБлэкджек! Вы выиграли!")
         gameOver = true
      } else {
         playerTurn()
      }
      println("\nХотите сыграть еще раз? (д/н)")
      val playAgain = readLine()?.lowercase()
      if (playAgain != "д") {
         println("Спасибо за игру!")
         break
      }
    }
  }
data class Card(val suit: String, val rank: String) {
  override fun toString(): String = "$rank$suit"
```

}

}

