LAB 10 lotteryFunction userInput floridaLottery powerBall.push(Math.round
((Math.random() * 35) + 1)) newVar = powerBall return newVar powerBall newVariable F F (userInput T for (var i = 0; i < 4; powerBall.push(Math.round === ((Math.random() * 59) + 1)) i++) "Florida Lottery") F for (var i = 0; i < 6; newVar = return newVar i++) floridaLottery floridaLottery.push(Math. round((Math.random() * 53) + 1))