Korn Rojrattanapanya (64010009)

```
package labs.lab3.pro1;
public class Lab3_Pro1_64010009 {
    public static void main(String[] args) {
         final int MAX_PRINT = 100;
         int n = 0;
         int number = 2;
         while (n < MAX_PRINT) {</pre>
             if (isPrime(number) && isPalindrome(number)) {
                  System.out.print(number + " ");
                  if (n % 10 = 0) System.out.print("\n");
             number++;
    public static boolean isPrime(int number) {
         if (number = 2) return true;
         for (int n = 2; n ≤ Math.sqrt(number); n++) {
             if (number % n = 0) return false;
    public static boolean isPalindrome(int number) {
         String number_str = String.valueOf(number);
         StringBuilder number_str_reversed = new StringBuilder(number_str);
         number_str_reversed.reverse();
         return number_str.equals(number_str_reversed.toString());
```