```perl
$in_file = "Roca.txt";
$out_file = "testData.xml";

open (IN, "<$in_file") or die "Can't open $in_file: $!
";
open (OUT, ">$out_file") or die "Can't open $out_file: $!
";

 getline = "<Netlist>
print OUT $line;
print OUT "n"

 getline = "<well>
print OUT $line;
print OUT "n"

 getline = "<wellID>1 </wellID>
print OUT $line;
print OUT "n"

 getline = "<location>Roca </location>
print OUT $line;
print OUT "n"

 getline = "<Data>
print OUT $line;
print OUT "n"

 while ( $line = <IN> ) {
   @fields = split /\s/, $line;
   getline = "<waterLev>
print OUT $line;
print OUT "n"

   getline = "<date>$fields[0]</date>
print OUT $line;
print OUT "n"

   getline = "<time>$fields[1]</time>
print OUT $line;
print OUT "n"

   getline = "<level>$fields[2]</level>
print OUT $line;
print OUT "n"

   getline = "</waterLev>
print OUT $line;
print OUT "n"
  }

 getline = "</Data>
print OUT $line;
print OUT "n"

 getline = "</well>
print OUT $line;
print OUT "n"

 close IN;


$in_file = "Saline.txt";
open (IN, "<$in_file") or die "Can't open $in_file: $!
";

 getline = "<well>
print OUT $line;
print OUT "n"

 getline = "<wellID>2 </wellID>
print OUT $line;
print OUT "n"
```

$line = "<location>Saline</location>";
print OUT $line;
print OUT "\n";

$line = "<Data>";
print OUT $line;
print OUT "\n";

while ( $line = <IN> ) {
    @fields = split /\s/, $line;

    $line = "<waterLev>";
    print OUT $line;
    print OUT "\n";

    $line = "<date>$fields[0]<date>";
    print OUT $line;
    print OUT "\n";

    $line = "<time>$fields[1]<time>";
    print OUT $line;
    print OUT "\n";

    $line = "<level>$fields[2]<level>";
    print OUT $line;
    print OUT "\n";

    $line = "</waterLev>";
    print OUT $line;
    print OUT "\n";

    $line = "</Data>";
    print OUT $line;
    print OUT "\n";

    $line = "</well>";
    print OUT $line;
    print OUT "\n";

    $line = "</Netlist>";
    print OUT $line;
    print OUT "\n";
}
close IN;
close OUT;