```
Complex[] findRoots(PolynomialFunction arg0, double arg1) {
}

Synthesizing sketches
```

```
Complex[] findRoots(PolynomialFunction arg0, double arg1) {
    LaguerreSolver v1 = new LaguerreSolver();
    double[] v2 = ?.getCoefficients();
    Complex[] v3 = ?.solveAllComplex(?, ?);
    return ?;
}
```

```
Filling sketches

Complex[] findRoots(PolynomialFunction arg0, double arg1) {

LaguerreSolver v1 = new LaguerreSolver(); double[] v2 = arg0.getCoefficients(); Complex[] v3 = v1.solveAllComplex(v2, arg1); return v3;
}
```