```
AlgLib::Polynomial
        < coeff >
   # mCoeff
   + Polynomial()
   + Polynomial()
   + Polynomial()
   + Polynomial()
   + operator=()
   + getDegree()
   + getCoefficients()
   + derivative()
   + antideriv()
   + integral()
   and 8 more...
              < int >
   AlgLib::Polynomial
          < int >
   # mCoeff
   + Polynomial()
   + Polynomial()
   + Polynomial()
   + Polynomial()
   + operator=()
   + getDegree()
   + getCoefficients()
   + derivative()
   + antideriv()
   + integral()
   and 8 more...
AlgLib::IntegerPolynomial
+ IntegerPolynomial()
+ IntegerPolynomial()
+ IntegerPolynomial()
+ operator=()
+ IntegerPolynomial()
+ operator%()
+ moduloRoots()
```