

```
algebra::ZModP< P >
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+ ZModP()
+ ZModP()
+ operator int()
+ operator==( )
+ operator+=( )
+ operator-=( )
+ operator+( )
+ operator-( )
+ operator*=( )
+ euclidean_function()
+ operator/=( )
+ p()
+ zero()
+ one()
```

< 2 >

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