|  |
| --- |
| Fraction |
| - nu: int  - de: int |
| + Fraction()  + Fraction(int)  + Fraction(int, int)  + Fraction(const Fraction&)  - gcd(int, int): int  + get\_nu(): int  + get\_de(): int  + friend operator>> (istream&, Fraction&): istream&  + friend operator<< (ostream&, const Fraction&): ostream&  + operator= (const Fraction&): Fraction&  + operator+= (const Fraction&): Fraction&  + operator-= (const Fraction&): Fraction&  + operator\*= (const Fraction&): Fraction&  + operator/= (const Fraction&): Fraction&  + operator== (const Fraction&): bool  + operator!= (const Fraction&): bool  + operator>= (const Fraction&): bool  + operator> (const Fraction&): bool  + operator<= (const Fraction&): bool  + operator< (const Fraction&): bool  + operator++ ():Fraction&  + operator++(int) Fraction  + operator--(): Fraction&  + operator--(int): Fraction  + operator float() |

|  |
| --- |
| Date |
| - day:int  - month: int  - year: int |
| + Date()  + Date(int)  + Date(int, int)  + Date(int, int, int)  + is\_leap(): bool  - is\_leap(int): bool  - is\_leap(const Date&): bool  - dom(int): int  + Tomorrow():Date  + Yesterday():Date  + operator+= (const Date&): Date&  + operator-= (const Date&): Date&  + operator+= (int): Date&  + operator-= (int): Date&  + operator== (const Date&): bool  + operator!= (const Date&): bool  + operator<= (const Date&): bool  + operator< (const Date&): bool  + operator>= (const Date&): bool  + operator> (const Date&): bool  + operator++(): Date&  + operator++(int): Date  + operator-- (): Date&  + operator-- (int): Date  + operator int()  + operator long()  + long\_to\_date(int): Date  + friend operator>> (istream&, Date&): istream&  + friend operator<< (ostream&, const Date&): ostream& |

|  |
| --- |
| IntArray |
| - \*pArr: int  - psize: int |
| + IntArray()  + IntArray(int)  + IntArray(int\*, int)  + IntArray(const IntArray&)  + operator= (const IntArray&): IntArray&  + operator[] (const int): int&  + operator int()  + friend operator>> (istream&, IntArray&): istream&  + friend operator<< (ostream&, const IntArray&): ostream& |