Phanso

- iTu: int - iMau: int

+ Phanso() + Phanso(Tu: int, Mau: int)

+ Rutgon(Tu:int, Mau: int): void

+ operator+(ps: Phanso&): Phanso + operator-(ps: Phanso&): Phanso

+ operator*(ps: Phanso&): Phanso + operator/(ps: Phanso&): Phanso

+ operator==(ps: Phanso&): bool + operator!=(ps: Phanso&): bool

+ operator>=(ps: Phanso&): bool

+ operator <= (ps: Phanso &): bool + operator>(ps: Phanso&): bool

+ operator<(ps: Phanso&): bool

+ operator << (os: ostream&, ps: Phanso&): ostream& + operator>>(is: istream&, ps: Phanso&): istream&

+ Sothuc(giatri: double): void + operator+(giatri: double): Phanso + operator-(giatri: double): Phanso

+ operator*(giatri: double): Phanso + operator/(giatri: double): Phanso