```
Flow
+ virtual ~Flow()
+ virtual std::string
  getName() const = 0
+ virtual void setName
  (const std::string &name)=0
+ virtual System * getSource
  () const =0
+ virtual void setSource
  (System *source)=0
+ virtual System * getTarget
  () const =0
  virtual void setTarget
  (System *target)=0
  virtual double execute()=0
           FlowIMP
# std::string name
# System * source
# System * target
+ virtual ~FlowIMP()
    override
+ std::string getName
   () const override
   void setName(const
    std::string &name)
    override
   System * getSource
   () const override
   void setSource(System
    *source) override
   System * getTarget
   () const override
   void setTarget(System
   *target) override
+ virtual double execute()=0
   virtual bool operator
   ==(const FlowIMP &other)
   const
   virtual bool operator!
=(const FlowIMP &other)
    const
   FlowIMP & operator
   =(const FlowIMP &other)
           Logistical
  Logistical(const std
  ::string &name="NO_NAME",
System *source=nullptr,
   System *target=nullptr)
  virtual ~Logistical
  () override
  virtual double execute
  () override
```

Logistical(const Logistical

&other)