

П				
	CreateClassUnit(const string& name): shared_ptr <classunit></classunit>			
	CreateMethodUnit(const string& name, const string& returnType, Flags flags): shared_ptr <methodunit> CreatePrintOperatorUnit(const std::string& text): shared_ptr<printoperatorunit></printoperatorunit></methodunit>	1 1		
	~CPP_AbstractFactory()	1		
	CSHARP_Factory			
				AbstractFactory
+	CreateClassUnit(const string& name): shared_ptr <classunit></classunit>	I I		
+	CreateMethodUnit(const string& name, const string& returnType, Flags flags): shared_ptr <methodunit></methodunit>		+	virtual CreateClassUnit(const string& name): shared_ptr <classunit></classunit>
÷	CreatePrintOperatorUnit(const std::string& text): shared_ptr <printoperatorunit></printoperatorunit>	}; -₽	+	virtual CreateMethodUnit(const string& name, const string& returnType, Flags flags): shared_ptr <meth< td=""></meth<>
+	~CSHARP_AbstractFactory()	!	+	virtual CreatePrintOperatorUnit(const std::string& text): shared_ptr <printoperatorunit></printoperatorunit>
JAVA_Factory			+	virtual ~AbstractFactory()
		I I		

CPP_Factory

CreateMethodUnit(const string& name, const string& returnType, Flags flags): shared_ptr<MethodUnit>

+ CreateClassUnit(const string& name): shared_ptr<ClassUnit>

~JAVA_AbstractFactory()

CreatePrintOperatorUnit(const std::string& text): shared_ptr<PrintOperatorUnit>