RECFM Quick reference 0.7.0

```
<plugin>
   <groupId>io.github.epi155/groupId>
   <artifactId>recfm-maven-plugin</artifactId> <!-- the plugin -->
   <version>0.7.0
   <executions>
       <execution>
           <goals>
              <goal>generate</poal>
           </goals>
           <configuration>
               <settings>
                   <setting>foo.yaml</setting>
               </settings>
           </configuration>
       </execution>
   </executions>
   <dependencies>
       <dependency>
           <groupId>io.github.epi155
           <artifactId>recfm-java-addon</artifactId> <!-- java generate dependency -->
           <version>0.7.0
       </dependency>
   </dependencies>
</plugin>
```

Listing 1: pom.xml: plugin usage example

Listing 2: configuration yaml example

```
<dependencies>
  <dependency>
    <groupId>io.github.epi155</groupId>
    <artifactId>recfm-java-lib</artifactId> <!-- java runtime dependency -->
    <version>0.7.0</version>
  </dependency>
  </dependencies>
```

Listing 3: addon-java runtime dependencies

classes					
attribute	alt	type	О	default	
name		String	~		
length	len	int	~		
on0verflow	ovf	enum		\${*:=Trunc}	
onUnderlow	unf	enum		\${*:=Pad}	
doc		boolean		\${*:=true}	
fields		array	~		

interfaces					
attribute	alt	type	О	default	
name		String	~		
length	len	int	~		
doc		boolean		\${*:=true}	
fields		array	~		

! Abc: alphanumeric field					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
onOverflow	ovf	enum		\${*:=Trunc}	
onUnderlow	unf	enum		\${*:=Pad}	
check	chk	enum		\${*:=Ascii}	
normalize	nrm	enum		\${*:=None}	
checkGetter	get	boolean		\${*:=true}	
checkSetter	set	boolean		\${*:=true}	

!Num: numeric field						
attribute	alt	type	О	default		
offset	at	int	~	self-calculated		
length	len	int	~			
name		String	~			
override	ovr	boolean		false		
on0verflow	ovf	enum		\${*:=Trunc}		
onUnderlow	unf	enum		\${*:=Pad}		
access	acc	enum		\${*:=String}		
wordWidth	wid	enum		\${*:=Int}		
normalize	nrm	enum		\${*:=None}		

!Fil: filler field						
attribute	alt	default				
offset	at	int	~	self-calculated		
length	len	int	~			
fill		char		\${*:=0}		

!Dom: domain field					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
items		array	~		

!Grp: group of fields					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
fields		array	~		

!Occ: group of repeating fields					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
times	х	int	~		
fields		array	~		

!Cus: custom field						
attribute	alt	type	О	default		
offset	at	int	~	self-calculated		
length	len	int	~			
name		String	~			
override	ovr	boolean		false		
on0verflow	ovf	enum		\${*:=Trunc}		
onUnderlow	unf	enum		\${*:=Pad}		
padChar	pad	char		\${*:=''}		
initChar	ini	char		\${*:=''}		
check	chk	enum		\${*:=Ascii}		
align		enum		\${*:=LFT}		
normalize	nrm	enum		\${*:=None}		
checkGetter	get	boolean		\${*:=true}		
checkSetter	set	boolean		\${*:=true}		
regex		String		null		

!Nux: nullable numeric field					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
on0verflow	ovf	enum		\${*:=Trunc}	
onUnderlow	unf	enum		\${*:=Pad}	
access	acc	enum		\${*:=String}	
wordWidth	wid	enum		\${*:=Int}	
normalize	nrm	enum		\${*:=None}	
initialize	ini	enum		\${*:=Space}	

!Val: constant field					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
value	val	string	~		

	!Emb: embedded via interface						
	attribute	alt	type	О	default		
	offset	at	int	~	self-calculated		
	length	len	int	~			
source src interface 🗸							
ſ	LCDD						

!GRP: group of fields via interface						
attribute	alt	type	О	default		
offset	at	int	~	self-calculated		
length	len	int	~			
name		String	~			
override	ovr	boolean		false		
typedef	as	interface	1			

!OCC: group of repeating fields via interface					
attribute	alt	type	О	default	
offset	at	int	~	self-calculated	
length	len	int	~		
name		String	~		
override	ovr	boolean		false	
times	х	int	~		
typedef	as	interface	~		