How to select UML class from source code in NetBeans

Once a <u>UML</u> class is associated with a Java source by code reversal/generation, you can select from source file the corresponding UML class in Visual Paradigm.

Selecting UML Class in Model Explorer

To select the UML class from a source file, right-click on the class file in any tree or in code editor and select **Select In Model** from the popup menu.

🖹 sch	× 🖄 Applicant.java ×			
	package sch;			
	public class Applicant <mark>{</mark>		Navigate	Þ
	private String id;		Show Javadoc	Alt+F1
	private String name;		Find Usages	Alt+F7
	privat 'dress;	1	Code	
Ģ	public void setAddress(String	T	Select in Projects	
	this.address = addres }	3 📆	Update UML Model	
	-	0	Select In Model	N
무	<pre>public int getContact() {</pre>		Select In Diagram	2

Selecting UML Class in Diagram

To select the view of UML class from a source file, right-click on the class file in any tree or in code editor and select **Select In Diagram** from the popup menu. If the class has been visualized with multiple views, you will be prompted to select a view to open.

🖹 sch 🗙 🐼 Applicant.java 🗙			
package sch;			
public class Applicant {			
		Navigate	•
private String id;		Show Javadoc	Alt+F1
private String name;		Find Usages	Alt+F7
private String address;		Call Hierarchy	
private int contact;			
privat mail;		+ Code	Alt+Insert
		Code	
public void setAddress (String		Select in Projects	
this.address = addre	망	Update UML Model	
└ }			
	\bigcirc	Select In Model	
<pre>public int getContact() {</pre>		Select In Diagram	
return this.contact;			3