

```
class YellowfinParameterImpl class Yellowfinhtml
```

ParameterImpl class

public void setInputType(InputType type)	InputTypeInputType.SELECT
public void setName(String name)	
public void setDescription(String desc)	
public void setProperty(String property)	JSON
public void setMinAllowed(int min) public void setMaxAllowed(int max)	
public void addViewOption(String property, Object value) public void setViewOptions(Map<String, Object> viewOptions)	
public void addDisplayRule(ParameterDisplayRule rule) public void setDisplayRules(List<ParameterDisplayRule> displayRules)	
public void addPossibleValue(String val, String desc)	addPossibleValueCustomValueString
public void addPossibleValue(String val, String desc, String colour)	
public void setPossibleValues(List<CustomValue<?>> possibleValues)	
public void setParameterClassName(String className)	CSS class
public void setCssRules(Set<CssRule> cssRules)	CSS
public void addParameterValueDisplay(String key, ParameterValueDisplay pvd)	ParameterValueDisplay <b>false</b> ParameterValueDisplay
public void setList(boolean) public void setListOptions(ListOptions listOptions)	setListTEXTBOXtrueListOptions
public void setValidationRules(ParameterValidation rules)  public void setObjectValidationRules(Map<String, ParameterValidation> rules)	JSON2JSON  {  "from": "field1",  "to": "field2"  }
	setObjectValidationRules <b>from</b> <b>to</b> <b>field1</b> <b>field2</b> ParameterValidation
public void setValueDependencies(List<ValueDependent> deps)	
public void addValueDependency(String prop, PropertyLocation loc) public void addValueDependency(ValueDependent dep)	
public void setEvent(String event)	
public void setEventParameters(List<ValueDependent> eventParameters)	
public void addEventParameter(ValueDependent parameter)	
public void addEventParameter(String prop, PropertyLocation loc)	
public void setEventData(Map<String, Object> eventData) public void addEventData(String key, Object value)	
public String getDynamicKey() public void setDynamicKey(String dynamicKey)	

