

Php generics

```

cls    class ${ClassName} { function
      ${__construct}() { ${selection}${c-
      ursor} } }

fnc    function ${functionName}($${p-
      param}) { ${selection}${cursor} }

iface  interface ${InterfaceName} {
      ${cursor} }

ifnc   public function ${functionName}($${-
      $param});

pcon   parent::__construct(); ${cursor}

thr    throw new ${Exception};

tryc   try { ${selection}${cursor} } catch
      (${Exception} $${exc}) { echo
      $${exc editable=false}->getTrac-
      eAsString(); }

vdoc   / @var $${VARIABLE variableFrom-
      romNextAssignmentName default-
      t="variable"} ${VAR_TYPE variab-
      leFromNextAssignmentType default-
      t="ClassName"} /
  
```

Php statements

```

do     do { ${selection}${cursor} } while
      (${CONDITION variableFromPrevio-
      usAssignment instanceof="boolean"
      default="true"});

elif   elseif (${CONDITION variableFrom-
      PreviousAssignment instanceof="b-
      oolean" default="true"}) { ${selecti-
      on}${cursor} }

els    else { ${selection}${cursor} }

fore   foreach (${ARRAY variableFromPre-
      viousAssignment instanceof="array"
      default="$array"} as $${value}) {
      ${selection}${cursor} }

if     if (${CONDITION variableFromPre-
      viousAssignment instanceof="bool-
      ean" default="true"}) { ${selection}-
      ${cursor} }

inst   if (${VARIABLE variableFromPrevio-
      usAssignment default="$variable"}
      instanceof ${ClassName}) { ${selecti-
      on}${cursor} }
  
```

Php statements (cont)

```

itdir  $$${DIRH newVarName default="d-
      irh"} = opendir($${dirname}); if
      ($${DIRH editable=false}) { while
      (($${DIR_ELEM newVarName
      default="dirElement"} = readdir($-
      {DIRH editable=false})) !== false) {
      ${selection}${cursor} } closedir($${-
      {DIRH editable=false}); }

iter   for ($${IDX newVarName default-
      t="index"} = 0; $${IDX editable=-
      false} < count($${ARRAY variableFrom-
      romPreviousAssignment instanceof-
      f="array" default="$array"}); $${IDX
      editable=false}++) { ${selection}${c-
      ursor} }

swi    switch ($${VARIABLE variableFrom-
      PreviousAssignment default="$var-
      iable"}) { case $${value}: ${selecti-
      on}${cursor} break; default: break; }

while  while ($${CONDITION variableFrom-
      PreviousAssignment instanceof="b-
      oolean" default="true"}) { ${selecti-
      on}${cursor} }
  
```

Php print data

```

eco    echo("${message}"); ${cursor}

pr     print ${VARIABLE variableFromPre-
      viousAssignment default="$variab-
      le"}; ${cursor}

prln   print ${VARIABLE variableFromPre-
      viousAssignment default="$variab-
      le"}."\\n"; ${cursor}

prs    print "${cursor}";

prv    print "\\${VARIABLE variableFrom-
      PreviousAssignment default="$var-
      iable"} = ".${VARIABLE editable=fal-
      se}."\\n"; ${cursor}
  
```