



Template:TaskListMaster

```
/* User Variables */
var srcpath = ($0 ?? args.path ..'/*');
var showcomplete = ($1 ?? args.showcomplete ?? 'true');
var onlymine = ($2 ?? args.onlymine ?? 'true');
var excludepages = ($3 ?? args.exclude ?? [""]);

/* System Variables DO NOT EDIT below this line! */
if(srcpath == '/*') {let srcpath = 'type: wiki AND title: "Teilprojekte"'

var IsLate='false';
var BackColor = 'white';
var todaysdate = date.format(date.changetimezone(date.now, user.timezone))
var listpage = 'true';

var globalexcludepages = ["XXX/XXX/Teilprojekte",
                           "User:rberinger/Teilprojekte"];

<table width="100%" class="sortable"><tbody>
  <th>
    <b>'Bereich'</b>
  </th>
  <th>
    <b>'Mitarbeiter'</b>
  </th>
  <th>
    <b>'Task'</b>
  </th>
  <th>
    <b>'Details'</b>
  </th>
  <th>
    <b>'Start'</b>
  </th>
  <th>
    <b>'Deadline'</b>
  </th>
  <th>
    <b>'Prio'</b>
  </th>
  <th>
    <b>'Status'</b>
  </th>
</tbody>
</table>
```

```

</th>

foreach(var t in wiki.getsearch('Teilprojekte', 100, 'title', srcpath)
    let listpage = 'true';

    foreach(var e in excludepages) {
        if(e == t.path) {
            let listpage = 'false';
        }
    }

    foreach(var e in globalexcludepages) {
        if(e == t.path) {
            let listpage = 'false';
        }
    }

if(listpage == 'true') {
    if(#t.subpages > 0) {
        foreach(var p in t.subpages) {
            var utext = xml.text(wiki.page(p.path), "/*[@class='username'
            var stext = xml.text(wiki.page(p.path), "/*[@class='summary'
            var sdttext = xml.text(wiki.page(p.path), "/*[@class='startdate'
            var edtext = xml.text(wiki.page(p.path), "/*[@class='enddate'
            var prtext = xml.text(wiki.page(p.path), "/*[@class='priority'
            var sttext = xml.text(wiki.page(p.path), "/*[@class='status'
            if(date.IsAfter(todaysdate, edtext)) {
                let IsLate = 'true';
                let BackColor = '#FF9999';
            } else {
                if(date.IsSameDay(todaysdate, edtext)) {
                    let IsLate = 'false';
                    let BackColor = '#FFFF99';
                } else {
                    let IsLate = 'false';
                    let BackColor = 'white';
                }
            }
        }
    }

let listitem = 'true';
if(onlymine == 'true') {
    if(!string.contains(string.toLowerCase(utext), user.name)) {
        let listitem = 'false'
    }
}
}

```

```
if(listitem == 'true') {
if(string.toupper(string.trim(sttext)) == 'C') {
  if(showcomplete == 'true') {
    <tr BGCOLOR="Mediumspringgreen">
      <td>
        <strike>
          web.link(p.parent.parent.uri,p.parent.parent.title);
        </strike>
      </td>
      <td>
        <strike>
          utext;
        </strike>
      </td>
      <td>
        <strike>
          web.link(p.uri, p.title);
        </strike>
      </td>
      <td>
        <strike>
          stext;
        </strike>
      </td>
      <td>
        <strike>
          sdtext;
        </strike>
      </td>
      <td>
        <strike>
          edtext;
        </strike>
      </td>
      <td>
        <strike>
          prtext;
        </strike>
      </td>
      <td>
        <strike>
          sttext;
        </strike>
      </td>
    </tr>
  }
}
```

```
        </tr>
    }
} else {
    <tr BGCOLOR=(BackColor)>
        <td>
            web.link(p.parent.parent.uri,p.parent.parent.title);
        </td>
        <td>
            utext;
        </td>
        <td>
            web.link(p.uri, p.title);
        </td>
        <td>
            stext;
        </td>
        <td>
            sdtext;
        </td>
        <td>
            edtext;
        </td>
        <td>
            prtext;
        </td>
        <td>
            sttext;
        </td>
    </tr>
}
}
}
}
}
}
</tbody></table>
```