

Kodutöö sisu:

peatükk 1: Protsessi kirjelduse selgitus

peatükk 2: UML protsessi skeem

peatükk 3: Kokkuvõte

Kasutatud allikate loetelu

Tarkvara protsessivoo skeemi koostamiseks: gliffy.com

UML vooskeemi näide: kuulide tootmise protsess: <http://www.gliffy.com/publish/2343618/>

Teemad:

- 1 Torud <http://www.steelpipes-china.com/Production-Process.html> ja <http://www.stainless-steel-pipe.net/i-Production-Process-60660/>
- 2 PVC <http://www.chm.bris.ac.uk/webprojects2001/esser/manufacture.html>
- 3 Zelatiin http://www.geafiltration.com/library/gelatin_processing_aid.asp
- 4 Etanool tselluloosist <http://www.plantoils.in/portal/ce/blog/labels/Cellulosic-Production.html>
- 5 Plastid <http://kinsnlun.en.made-in-china.com/custom-detail/xJQxmEnAMEhQEmJxQQnVMEAm/Production-Process-Operation.html>
- 6 Kütus prügist <http://www.greencar.com/articles/trends-making-fuel-from-trash.php>
- 7 Biodiisel http://www1.eere.energy.gov/biomass/abcs_biofuels.html
- 8 Pili õli http://sntpost.stii.dost.gov.ph/NewPOST/JanMar2006/Pili_oil_extraction.html
- 9 Etanool <http://www.investorideas.com/Articles/060606a.asp> ja http://www.whitefox.com/cms/front_content.php?idcat=229 ja <http://www.liquidmaize.net/about.html>
- 10 Gaasi tootmine <http://www.osakagas.co.jp/rd/sheet/181e.html>
- 11 Mootorikolbide tootmine: <http://www.smartechindia.com/customers/sharans/productionPistons.htm>
- 12 Kalatooted ja õli: <http://www.qfpc.com/images/Sub-Links/Production-chart%20No.1.GIF>
- 13 Sulatatud metall(tooted) <http://www.aluminum.org/Content/NavigationMenu/TheIndustry/MoltenMetalTBarSow/default.htm>
- 14 Torud ja toruliitmikud: <http://csfitting.com/gye.html>
- 15 Gaseeritud joogid: http://www.britviclearningzone.com/production/production_process/index.php
- 16 Biokütused (etanool): http://www1.eere.energy.gov/biomass/abcs_biofuels.html
- 17 Oliivõli: http://www.vrmag.org/issue08/OLIVE_OIL_-_ELIXIR_OF_THE_GODS.html
- 18 Tihendid: http://www.cho.com.tw/eng_equipment.asp
- 19 Liimpuit <http://www.seashineforest.com/hints.asp>
- 20 Alumiiniumi tootmine: <http://www.aluminiumville.co.uk/scpg2.html>
- 21 Bambusmaterjalist plaadid: http://www.completebamboo.com/products/bamboo_flooring.html
- 22 Tsemendi tootmine: <http://www.cimnat.com.lb/Production/Production.asp> ja <http://www.understanding-cement.com/manufacturing.html>
- 23 Graanulite (pellets) tootmine: http://jolifukyu.tokai-sc.jaea.go.jp/fukyu/mirai-en/2008/1_10f1_30.html
- 24 Bambuskottide (biolagunevad) tootmine: <http://www.emma.si/en/bryvon/>
- 25 Kiipide tootmine: http://www.greenrhinoenergy.com/solar/technologies/pv_manufacturing.php
- 26 Indiumi kangide tootmine: <http://www.unionmet.com.sg/products.php>
- 27 Kuivatatud soolakala: <http://oee.nrcan.gc.ca/publications/industrial/fish-processing/fish-processing.cfm?attr=24>
- 28 Anassikonservi tootmine: http://www.kuiburifruit.co.th/pineapples_process.asp
- 29 Paberi tootmine: http://www.whitelines.se/en/environment_skeem
http://t2.gstatic.com/images?q=tbn:ANd9GcRliSsND6Cj758Ma9k-NEc1bZrWD0AQHhfq_VDWwZzDFaRetOuVVA
- 30 Kohvi tootmine: <https://wiki.duke.edu/display/engineerswithoutborders/Experimental+Design>
- 31 Sake tootmine: http://www.naoemiami.com/nakamura_brewery_sake_production_process_chart.htm
- 32 Sooda tootmine: <http://www.jsia.gr.jp/english/process.html>
- 33 Alumiiniumtooted: <http://www.alucenca.com.ve/ingles/perfil.html>
- 34 Aereeritud betooni tootmine: <http://www.enyigong.com/aac/5993.html>
- 35 Traadi tootmine: http://www.natmetalco.com/en/production_flow_chart.htm