## Math 504 - Homework

- LaTeX-ed solutions are encouraged and appreciated.
- If you use LaTeX, hand-in a printed version of your homework.
- You are encouraged to discuss homework problems with classmates, but such discussions should NOT include the exchange or written material.
- Writing of homework problems should be done on an individual basis.
- Outside references for material used in the solution of homework problems should be fully disclosed.
- References to results from the textbook and/or class notes should also be included.
- The following lists should be considered partial and tentative lists until the word complete appears next to it.
- Use 8.5in x 11in paper with smooth borders. Write your name on top of each page. Staple all pages.

\$\newcommand{\aut}{\textrm{Aut}} \newcommand{\end}{\textrm{End}} \newcommand{\sub}{\textrm{Sub}} \newcommand{\min}{\textrm{min}} \newcommand{\lub}{\textrm{l.u.b.}} \newcommand{\glb}{\textrm{g.l.b.}} \newcommand{\join}{\vee} \newcommand{\bigjoin}{\bigvee} \newcommand{\meet}{\wedge} \newcommand{\bigmeet}{\bigwedge} \newcommand{\normaleg}{\unlhd} \newcommand{\normal}{\lhd} \newcommand{\union}{\cup} \newcommand{\bigunion}{\bigunion}{\bigunion} \newcommand{\bigintersection}{\bigcap} \newcommand{\sq}[2][\]{\sqrt[#1]{#2\,}} \newcommand{\pbr}[1]{\langle #1\rangle} \newcommand{\ds}{\displaystyle} \newcommand{\C}{\mathbb{C}} \newcommand{\imp}{\Rightarrow} \newcommand{\rimp}{\Leftarrow} \newcommand{\pinfty}{1/p^\infty} \newcommand{\power}{\mathcal{P}} \newcommand{\calL}{\mathcal{L}} \newcommand{\calC}{\mathcal{C}} \newcommand{\calR}{\mathcal{R}} \newcommand{\calB}{\mathcal{B}} \newcommand{\calF}{\mathcal{F}} \newcommand{\calR} {\mathcal{R}} \newcommand{\calS} {\mathcal{S}} \newcommand{\calU} {\mathcal{U}} \newcommand{\calT} \mathcal{T} \newcommand{\gal} \textrm{Gal} \newcommand{\isom} {\approx} \renewcommand{\hom}{\textrm{Hom}} \$

## Problem Set 9 Due 05/05/2020 (complete)

- Prove that a finite group \$G\$ is solvable iff there is a finite sequence of subgroups \[ 1=H\_0\leq H\_1 \leq \cdots \leq H\_{n-1} \leq H\_n=G \] such that each \$H\_i\normaleq H\_{i+1}\$ and \$H\_{i+1}/H\_i\$ is cyclic. Show, with a counterexample, that this equivalence does not hold in general for arbitrary groups.
- 2. Show that the class of solvable groups is not closed under arbitrary products.
- 3. (Optional) Redo Exercise 4.6.1 in the class notes (page 102)
- 4. Let \$p\$ be prime, and \$G\leq S\_p\$. Show that if \$G\$ contains a \$p\$-cycle and a transposition, the \$G=S\_p\$.

## Problem Set 8 Due 04/28/2020 (complete)

- 1. Prove Theorem 4.24.1,2 in the class notes (page 90).
- 2. Exercise 4.6.1 in the class notes (page 101)
- Let \$K\$ and \$L\$ be fields. Show that the set \$\hom(K,L)\$ of all homomorphisms from \$K\$ to \$L\$, is linearly independent over \$L\$ as a subset of the vector space \$L^K\$ of all functions from \$K\$ to \$L\$. In particular \$\aut(K)\$ is linearly independent over \$K\$.

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4. Let \$F/K\$ be a finite extension, and \$L/K\$ its normal closure. Show that \$L/K\$ is also a finite extension. Hint: if you write \$E=K(\alpha\_1,\dots,\alpha\_n)\$, and let \$f\_i(x)=\min\_K(\alpha\_i)\$, show that \$L\$ is the splitting field of the set \$A=\{f\_1(x),\dots,f\_n(x)\}\$.

Problem Set 7 Due 04/16/2020 (complete)

- 1. Prove or disprove: all cyclotomic polynomials have all their coefficients in  $\lambda = 1$ .
- 2. Show that if  $n\ is even then [ \phi_{2n}(x) = \phi_n(x^2), ] and if <math>n\ geq 3\ is odd then [ \phi_{2n}(x) = \phi_n(-x). ]$
- 3. Let  $P\ be a locally finite poset.$  For  $y\nq x\in P$ , show that  $[\sum_{y\lq x}\nq x]\nq x_{mu(z,x)=0}]$  Hint: Fix  $y\in P$ , and then use induction on the Artinian poset  $[\{u\n P\m d u > y\}.$
- 4. Show that the sequence of coefficients of the cyclotomic polynomial \$\phi\_n(x)\$, for \$n\geq 2\$, is palindrome, i.e. if \[ \Phi\_n(x)=\sum\_{i=0}^{\\rangle} {\\rangle i=0}^{\\rangle} {\\rangle i=0}^{\\rangle} {\\rangle i=0}^{\\rangle} {\\rangle i=0}^{\\rangle} {\\rangle} {\\rangle i=0}^{\\rangle} {\\rangle} {\\rang

Earlier Homework

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