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Then f is meromorphic in C since φ has a pole at z=-i and $\varphi-1$ has a pole at z=1. In particular, f has finitely many poles. We proved in Problem Set 1 (Ahlfors Section 4.3.2 Exercise 4) that a function meromorphic in the extended complex plane is a rational function, so we need to verify that f doesn't have an essential singularity at ∞ .

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Cauchy's Integral Formula. If a=0, then $I\mid z\mid =\rho\mid z\mid -4\mid dz\mid =Z$ 1 0 ρ - 4 2 π ipdt = 2 π i ρ 3 Now, assume that a 6 = 0. This preview has intentionally blurred sections. Sign up to view the full version. This is the end of the preview. Sign up to access the rest of the document.

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2.2.5 Abel's Limit Theorem 2.3 The Exponential and Trigonometric Functions 2.3.1 The Exponential 2.3.2 The Trigonometric Functions 1. Find the values of sin(i), cos(i), and tan(1 + i). eiz -e-iz For sin(i), we can use the identity sin(z) = 2i.

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2. In Chapter 2 a brief section on the change of length and area under conformal mapping has been added. To some degree this infringes on the otherwise self-contained exposition, for it forces the reader to fall back on calculus for the definition and manipulation of double integrals. The disadvantage is minor. 3.

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These solutions are a work in progress. As I have time, I will continue to work through the chapters and update the solutions periodically. If you notice any errors, please let me know. Thanks. At the

moment, I am on a break to work on learning C++. I will eventually pick this back up ...

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