Topics for final exam, MATH308

The exam is cumulative. To prepare to the test you have to review all the material focusing on the topics below:

1. Section 2.1: Linear nonhomogeneous equations of first order: method of integrating factor;
2. Section 2.2: Separable equations;
3. Section 2.6: Exact equations and integrating factors;
4. Sections 6.3, 6.4 and 6.5: Step functions and Differential Equations with Discontinuous Forcing Functions; Impulse functions;\(^1\)
5. Section 7.8: Linear systems of differential equations with repeated eigenvalues
7. Section 9.1: The phase portrait: Linear systems: to know all types of critical (equilibrium) points, their stability property (see table in notes or Table 9.1.1 on page 494 for the summary), also to know to sketch the corresponding phase portraits.
8. Section 5.2 and 5.3: Series of solutions near an ordinary point:
   - determine whether a point is ordinary or singular for the given differential equation;
   - find a recurrence relation for coefficients of series solution about the given ordinary point and to find given number of first terms of the generals solution or solution of IVP;
   - determine the lower bound for the radius of convergence of series solutions about the given point.

It is recommended to review all problems in homework assignments and the examples given during the class on the topics listed above and to attempt the additional suggested problems listed in the Class Announcements.

\(^1\)Note that, as in the midterm exams 2,3, the table of Laplace transform as in the page 317 of the textbook will be given but you have to be aware that before using the table you will have to make an appropriate work based on the techniques you learned.