**Partial Fractions Presentation Project: Week 25 and 26**

**Due March 3rd, 2017 @ 11:59pm.**

Select your team of at most 3 members, sign up for your project, the team will create a PowerPoint and Present it to the class as a video or in person. The project will compose of fundamentals, you must specify how your goal is different from the other cases, Vocabulary, and at least one example per team member. Examples must be odd problems from the book not book examples.

Turn in your team members by Wednesday Feb.22nd,2017. Including the Project leader. Each member of the group will have to present at least one example. See page 785 for details and help.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Case A | Case B | Case C | Case D |
|  | $\frac{P(x)}{Q(x)}$ where Q(x) has only non-repeated linear factors | $\frac{P(x)}{Q(x)}$ where Q(x) has repeated Linear factors | $\frac{P(x)}{Q(x)}$ where Q(x) has a non-repeated irreducible Quadratic factor | $\frac{P(x)}{Q(x)}$ where Q(x) has repeated irreducible Quadratic factors |
|  | Team members and Pd | Team members and Pd | Team members and Pd | Team members and Pd |
|  | Pd:\_\_\_\_\_\_\_**Project Leader**:**Project members**: | Pd:\_\_\_\_\_\_\_**Project Leader**:**Project members**: | Pd:\_\_\_\_\_\_\_**Project Leader**:**Project members**: | Pd:\_\_\_\_\_\_\_**Project Leader**:**Project members**: |