# Proposal Format

**1. Project title # \_\_TODO\_\_**

**The Digital Sheet machine 2.15.3.4**

**2. Team profile:**

a. Individual qualifications and strengths (such as: programming, design, presentation, documentation, management and organization) Note: It is expected that every team member shall be involved in all project activities; this only indicates individual strengths, not their sole responsibilities

**# \_\_TODO\_\_**

Martin: Knowledge of music, connections to music majors

Alvaro:

Benjamin: Experience playing violin, Knowledge of a beginner musicians music sheet troubles

b. Name of the elected team leader, if any (having a team leader is optional)

Martin probably but not sure really so maybe not Martin

c. The team leader should act as facilitator, to organize group meetings and generally keep track of project activities

ok

**3. Proposed project description**

a. Describe problem

Musicians have a lot of sheet music that they tend to acquire over time from years of playing. This leads to the eventual loss of property or a increased amount of time in order to search for their desired music sheets.

b. Describe existing solutions

Some services already provide a digital music storage but they tend to only be a basic pdf viewer with little to no added functionality. There are no added do-dads that make a musician’s life easier, such as organization by criteria.

c. Describe target customers

People who play music, from beginners to more advanced musicians. Mostly Every musician needs sheet music to at least practice music on a regular basis.

d. Describe unique value proposition

With our application, anyone can host their sheet music on our platform and connect with users who are interested in finding a legal way to obtain sheet music to perform and practice on their own. From solo musicians to publishers backing groups of artists, this platform works for everyone connecting the customer directly to the composer.

e. Describe proposed solution

i. What are the “functional features” what will people be able to do

The solution to this is to over a web based service that could not only hold of the musician’s data, but also provide a market place for easy access to new music resources.

f. Describe proposed monetization strategy

Money can be acquired by setting a limit on the amount of music we can store, to charging people to sell their music on our store.

g. Costs

i. How much is hosting?

$25 - $500 per month

ii. Any special software or APIs needed?

pdf-reader

stripe

rspec (testing)

iii. What are the costs of development and deployment

5 finger discount

**4. Plan of work and product ownership:**

a. Roughly describe what each person in the group aims to contribute

Martin: Some cool JavaScript frontend thing, rough formatting of html pages, more templates for the pages, react(?), LISP

Alvaro:

Benjamin:

b. What will you try to accomplish in the next few weeks

Drink the record amount of coffee in the world