home\_view

1. **Home ()**
   1. Search heat number (search\_heat\_number)
   2. Select the grade to check. List of specifications (grades)
      * List itself
      * Filter through specifications

check\_certificate\_view

1. **Check certificate:**
   1. Input fields:
      * Filed shall turn red if values are out of range.
      * Field “acceptable” shall have value “False”
      * Submission
        + shall be possible if all required fields are filled out.
        + If there are red values, it shall notify micon by email and there should some inbox tasks where all questionable certs shall be assessed by MI engineer. And if MI engineer (superuser) accepts the cert it can change Field “acceptable” to “True” and save it in DB.
        + Controller shall check if there is no the same Heat number in DB.

MaterialListView

1. **List of grades with their requirements** (read and change)
   1. Link to grade detail/requirements (material\_detail\_view)

CertificateListView

1. **List of checked certs:**
   1. List itself (certificate\_detail\_view)
   2. Filter / search (especially per Acceptable status)

MaterialCreateView

1. **Registration of new grade**

SpecificationCreateView

1. **Registration of Specification**
2. Manual ?????