**Model name: school\_management.class**

* name

**Model name: school\_management.student**

* name
* code(compute, store=True)
* roll
* blood\_group (Selection)
* guardian (portal user)(Many2one)
* class (Many2one) -> class

**Model Name:** **school\_management.subject**

* name
* has\_practical
* has\_mcq
* has\_written
* has\_two\_part: (compute, , store=False)

Overwrite create method and insert part 1 and part 2

**Model Name:** **school\_management.subject\_config**

* class:many2one
* subject: many2many

**Model Name:** **school\_management.result\_config**

* subject (many2one)
* written\_pass\_mark
* written\_max\_mark
* mcq\_pass\_mark
* mcq\_max\_mark
* practical\_pass\_mark
* practical\_max\_mark

**Model Name:** **school\_management.exam**

* name
* status (pending, processing, taken)

*NOTE: only one exam must be in processing state. And it will be set by admin. When teacher will put mark then it will be automatically tagged to exam with ‘processing’ state*

**Model Name:** **school\_management.result**

* exam (many2One) compute
* subject (many2One)
* written\_mark
* mcq\_mark
* practical\_mark

*Result input portal theke hote hobe*