Sheet1

```
eq (self, other)
  getstate (self)
  hash (self)
 init (self, *args, **kwargs)
 reduce (self)
 repr (self)
__setstate__(self, state)
 str (self)
check column name clashes(cls)
_check_field_name_clashes(cls)
_check_fields(cls, **kwargs)
check id field(cls)
_check_index_together(cls)
check_indexes(cls)
check local fields(cls, fields, option)
_check_long_column_names(cls)
_check_m2m_through_same_relationship(cls)
check managers(cls, **kwargs)
check model name db lookup clashes(cls)
check model(cls)
check ordering(cls)
check property related field accessor clashes(cls)
_check_single_primary_key(cls)
check swappable(cls)
_check_unique_together(cls)
do insert(self, manager, using, fields, update pk, raw)
do update(self, base qs, using, pk val, values, update fields, forced update)
_get_Field_display(self, field)
_get_next_or_previous_by_Field(self, field, is_next, **kwargs)
_get_next_or_previous_in_order(self, is_next)
_get_pk_val(self, meta=None)
_get_unique_checks(self, exclude=None)
perform date checks(self, date checks)
_perform_unique_checks(self, unique_checks)
_save_parents(self, cls, using, update_fields)
_save_table(self, raw=False, cls=None, force_insert=False, force_update=False, using=None, update_fields=None)
set pk val(self, value)
check(cls, **kwargs)
clean fields(self, exclude=None)
clean(self)
date_error_message(self, lookup_type, field_name, unique_for)
delete(self, using=None, keep_parents=False)
from db(cls, db, field names, values)
full clean(self, exclude=None, validate unique=True)
get deferred fields(self)
prepare database save(self, field)
refresh from db(self, using=None, fields=None)
save base(self, raw=False, force insert=False, force update=False, using=None, update fields=None)
save(self, force insert=False, force update=False, using=None, update fields=None)
serializable value(self, field name)
unique error message(self, model class, unique check)
validate_unique(self, exclude=None)
```