bet	
id	binary(16)
bet_type	varchar(255)
odds	int(11)
stake	int(11)
remaining_stake	int(11)
status	varchar(255)
username	varchar(255)
market_name	varchar(255)
inserted_at	datetime
updated_at	datetime

market	
market_id	binary(16)
market_name	varchar(255)
market_description	varchar(255)
market_date	datetime
status	varchar(255)
inserted_at	datetime
updated_at	datetime

id bigint(20	)
→ bet_id binary(16	5)
matched_bet_id binary(16	5)
matched_amount int(1 <sup>2</sup>	1)
inserted_at datetim	e
updated_at datetim	е

schema_migrations	
version	bigint(20)
inserted_at	datetime

user	
user_id	binary(16)
username	varchar(255)
full_name	varchar(255)
password	varchar(255)
balance	int(11)
inserted_at	datetime
updated at	datetime



bet		
id	binary(16)	1,
bet_type	varchar(255)	
odds	int(11)	
stake	int(11)	
remaining_stake	int(11)	
status	varchar(255)	
username	varchar(255)	*
market_name	varchar(255)	*
inserted_at	datetime	
updated_at	datetime	

	market	
-	market_id	binary(16)
1	market_name	varchar(255) <b>–</b>
	market_description	varchar(255) <b>–</b>
	market_date	datetime
	status	varchar(255)
	inserted_at	datetime
	updated_at	datetime

	matched_bets	
	id	bigint(20)
*	bet_id	binary(16)
*	matched_bet_id	binary(16)
	matched_amount	int(11)
	inserted_at	datetime
	updated_at	datetime

schema_migrations	
version	bigint(20)
inserted_at	datetime

user	
user_id	binary(16)
username	varchar(255)
full_name	varchar(255)
password	varchar(255)
balance	int(11)
inserted_at	datetime
updated_at	datetime

