//   KH-XXXX  
public static final String REGEX\_CUSTOMER\_ID = "^KH-[\\d]{4}$";  
//   DV-XXXX  
public static final String REGEX\_SERVICE\_ID = "^DV-[\\d]{4}$";  
//   Tên  
public static final String REGEX\_NAME = "^[A-Z][a-z]+(\\s[A-Z][a-z]+)\*$";  
//   Số điện thoại  
//   090xxxxxxx hoặc 091xxxxxxx hoặc (84)+90xxxxxxx hoặc (84)+91xxxxxxx  
public static final String REGEX\_PHONE = "^(090|091|\\(84\\)\\+90|\\(84\\)\\+91)[\\d]{7}$";  
//   public static final String REGEX\_PHONE = "^(090|091|[(]84[)][+]90|[(]84[)][+]91)[\\d]{7}$";  
//   CMND 9 số và 12 số  
public static final String REGEX\_ID\_NUMBER = "^([\\d]{9}|[\\d]{12})$";  
//   Email  
//   public static final String REGEX\_EMAIL = "^[\\w.]+@[\\w&&[^\_]]+([.][\\w&&[^\_]]+){1,2}$";  
public static final String REGEX\_EMAIL = "^[\\w.]+@[a-zA-Z0-9]+(\\.[a-zA-Z0-9]+){1,2}$";  
//   số dương  
public static final String REGEX\_POSITIVE\_NUMBER = "^([1-9][\\d]\*(\\.[\\d]\*)?)|(0\\.[\\d]+)$";  
//   số nguyên dương  
public static final String REGEX\_POSITIVE\_INTEGER = "^[1-9][\\d]\*$";

^([\p{Lu}][\p{Ll}]{1,8})(\s([\p{Lu}]|[\p{Lu}][\p{Ll}]{1,10})){0,5}$

Regex ten tieng Viet